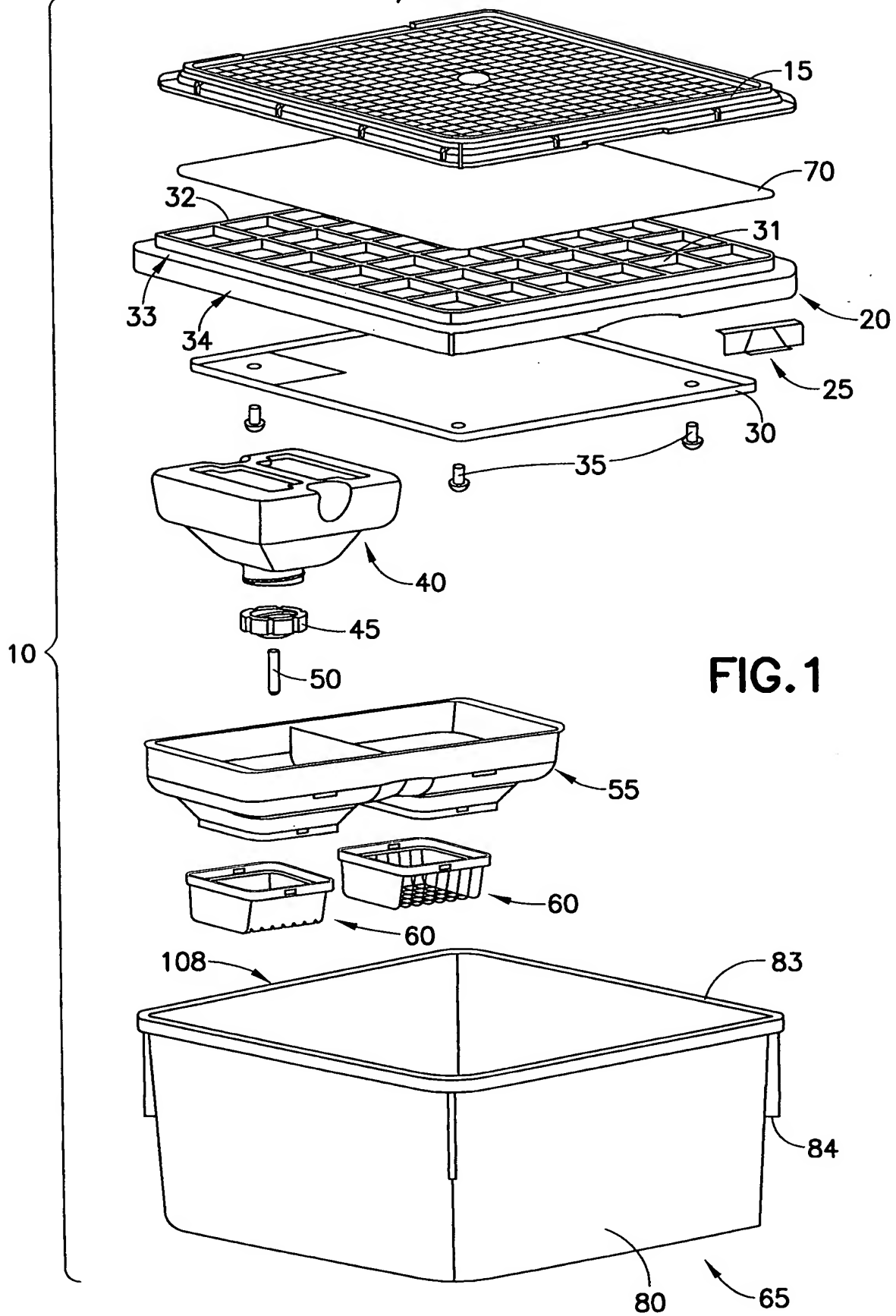


1/35



2/35

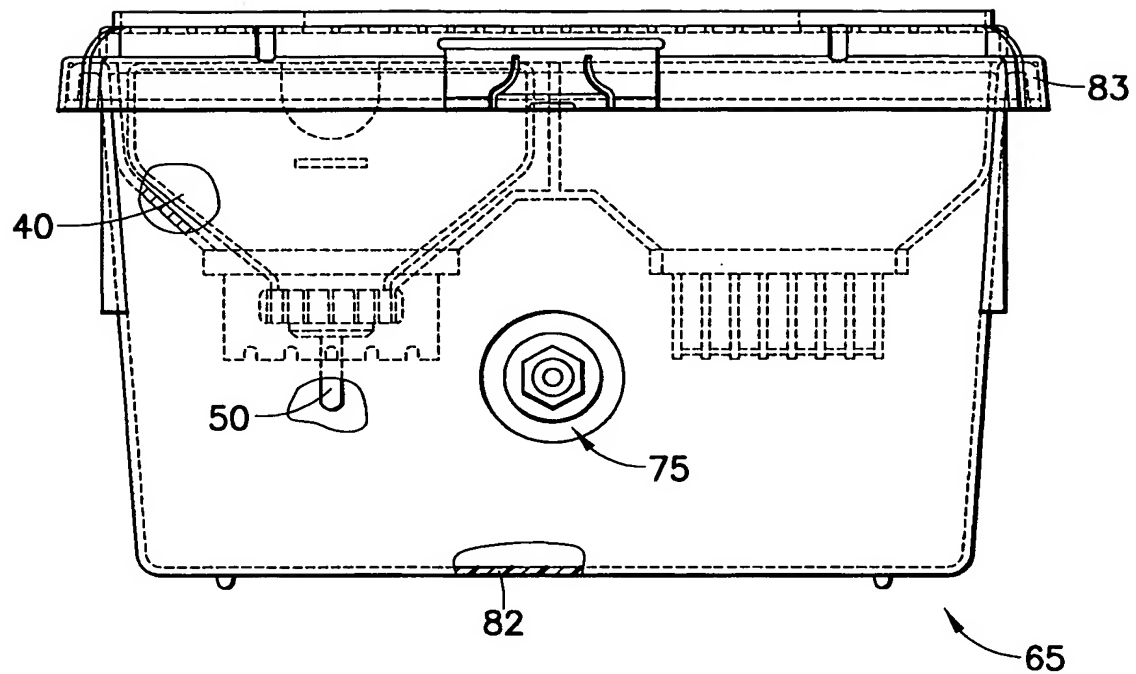


FIG.2

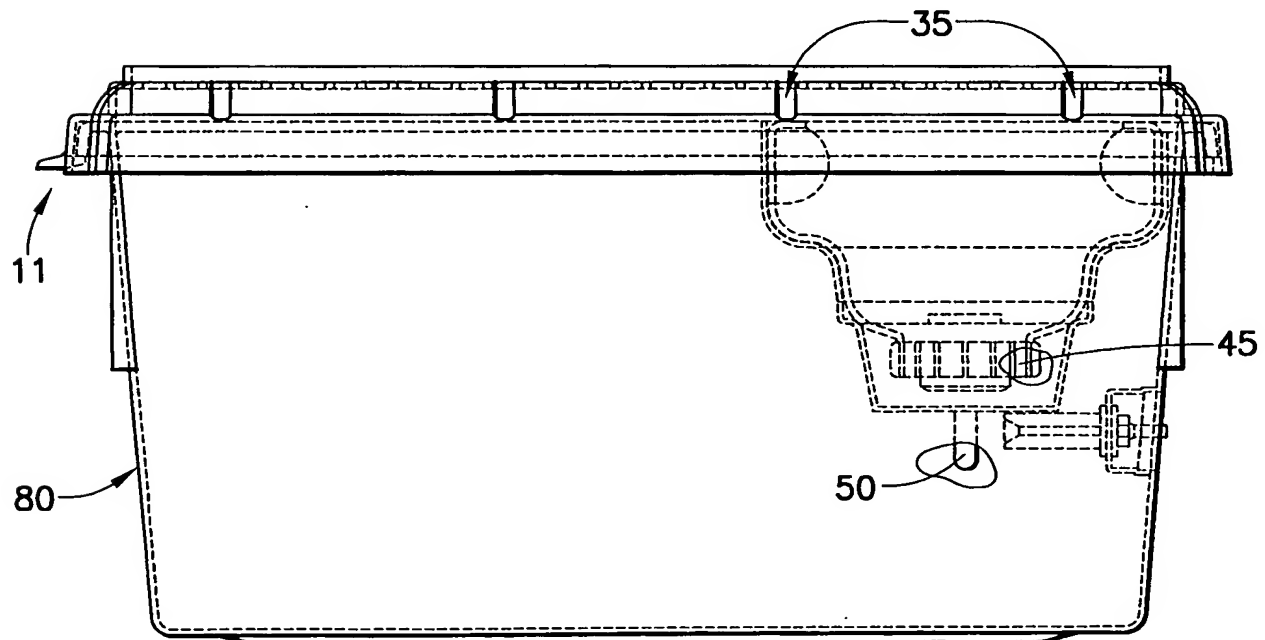


FIG.4

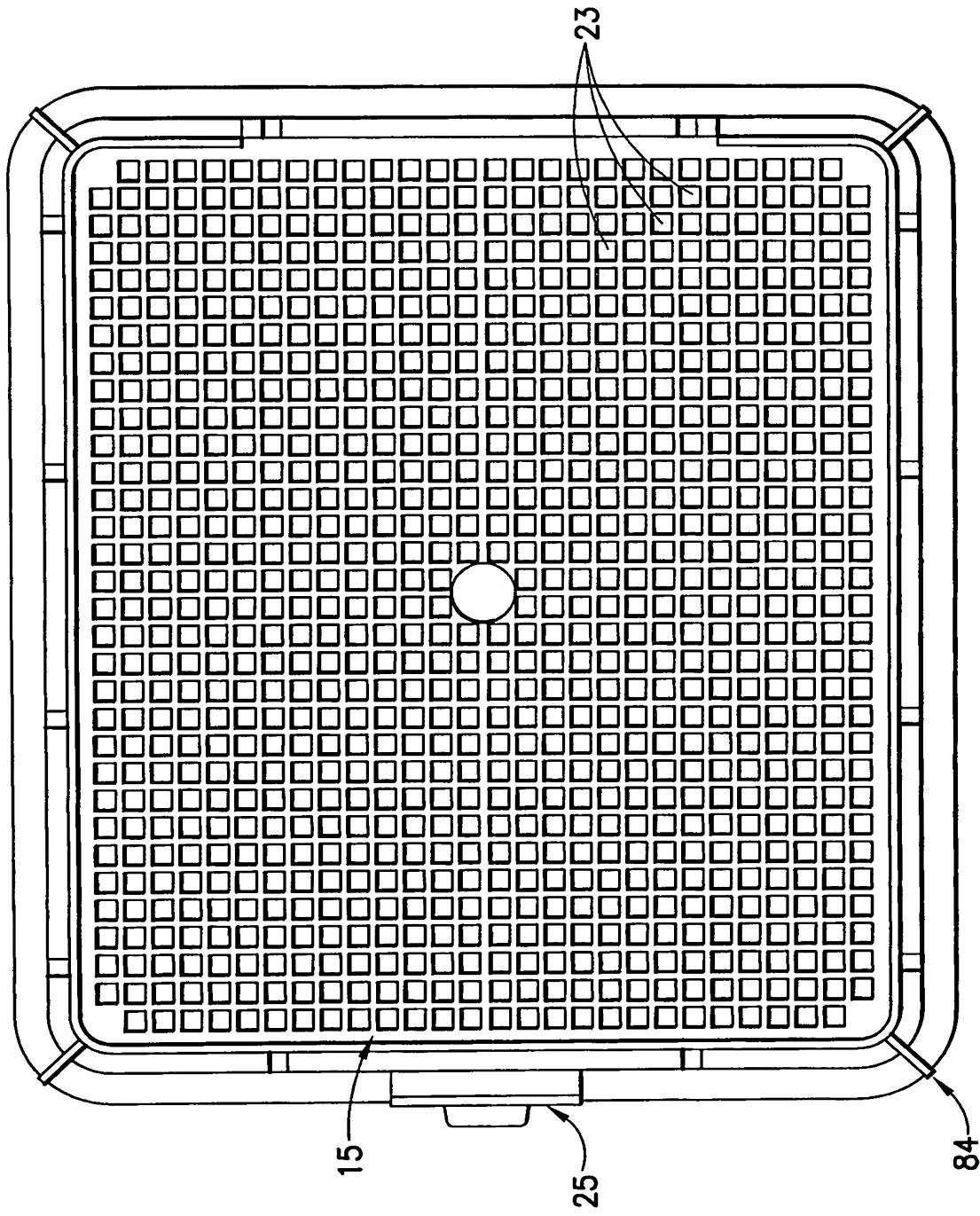
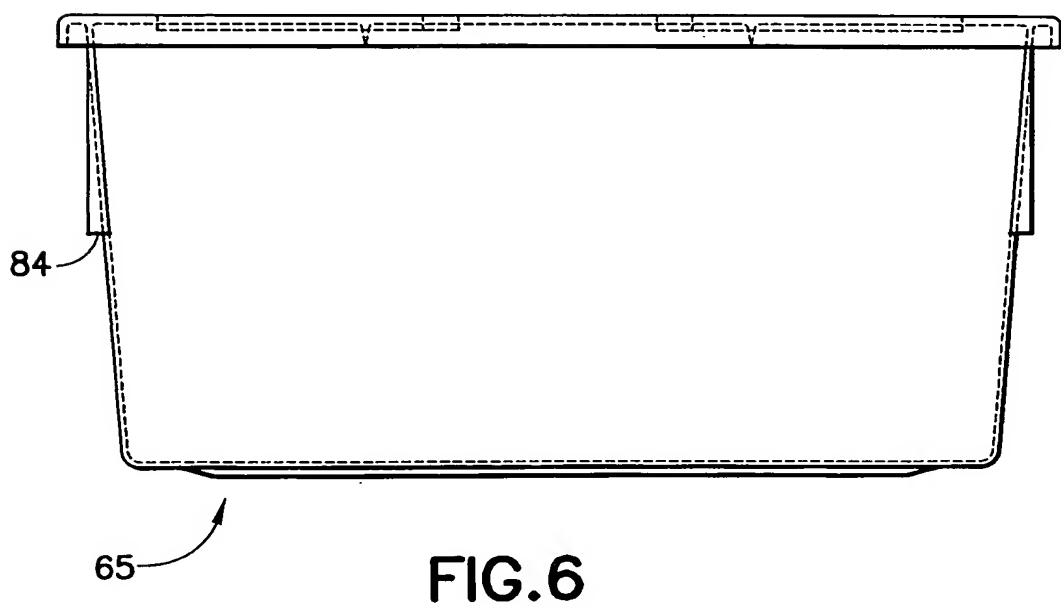
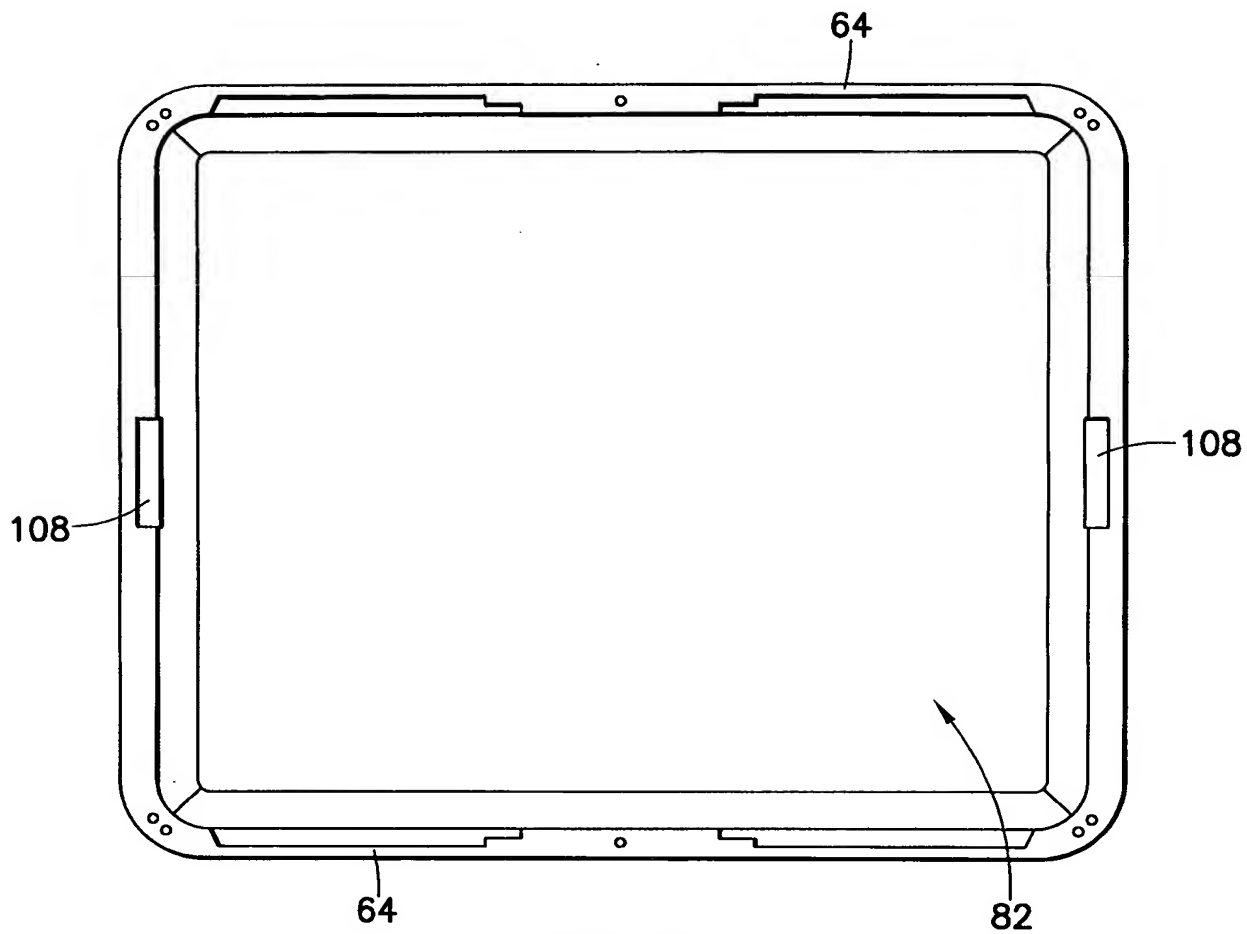
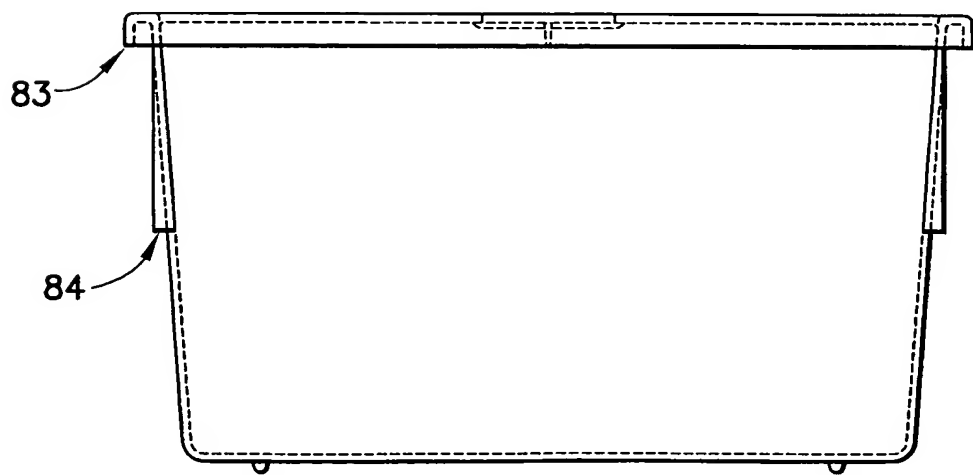
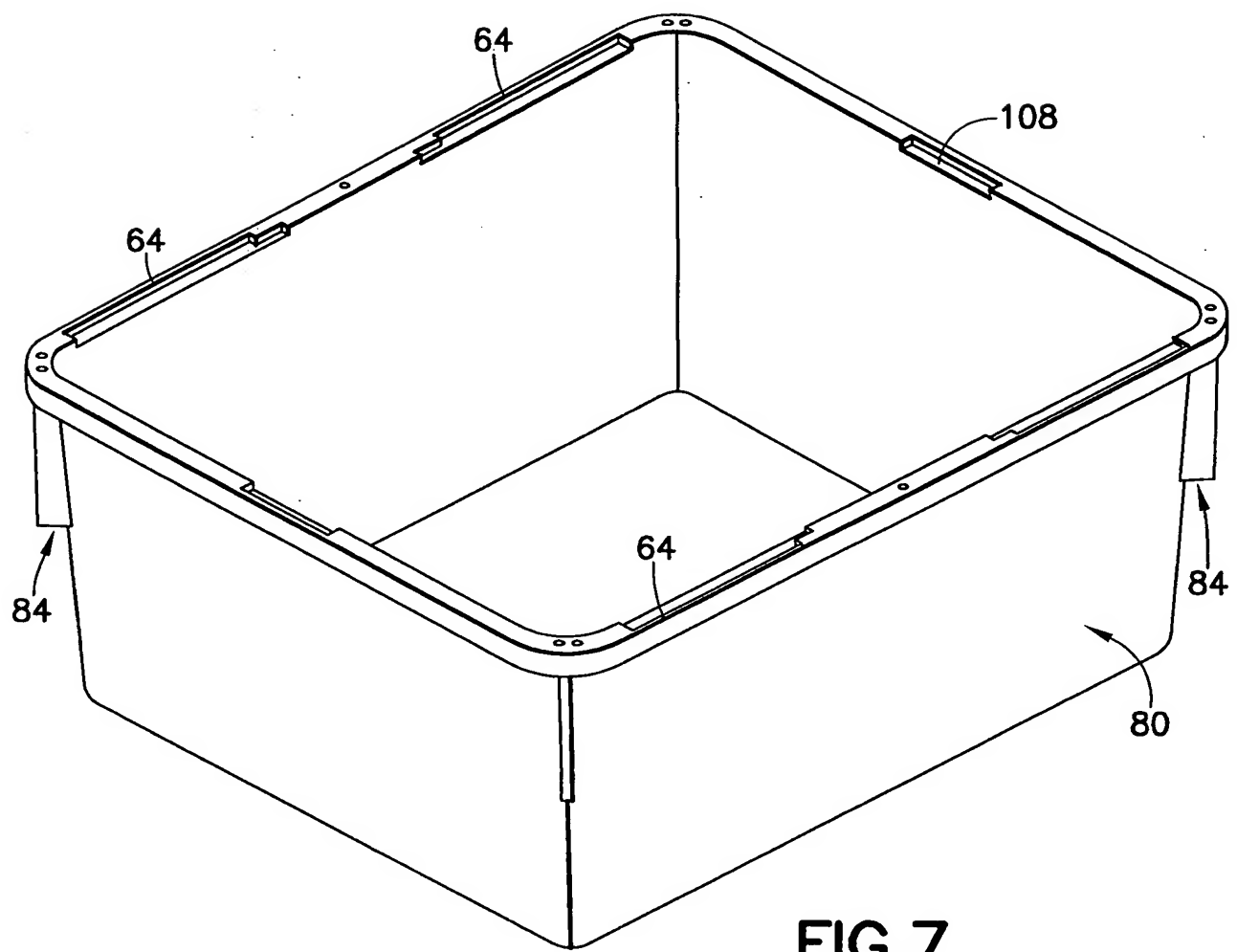


FIG.3

4/35



5/35



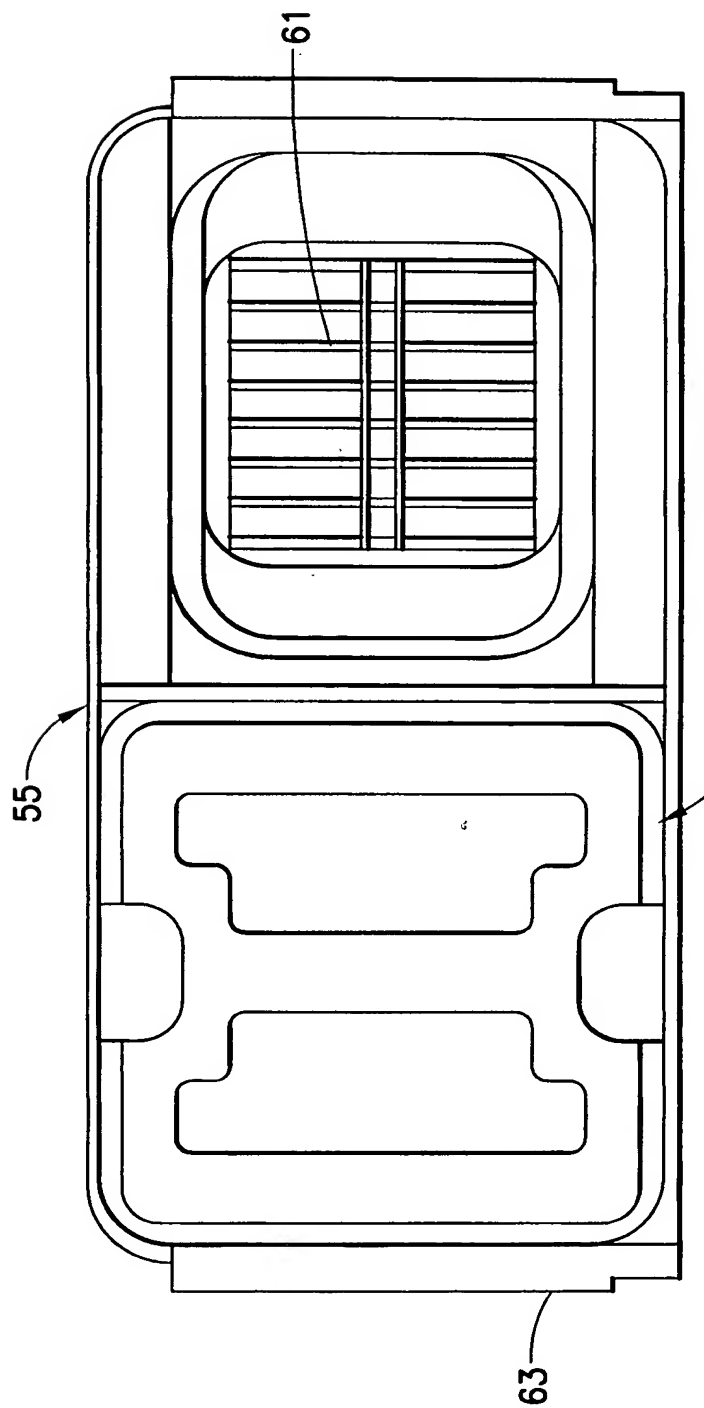


FIG. 9

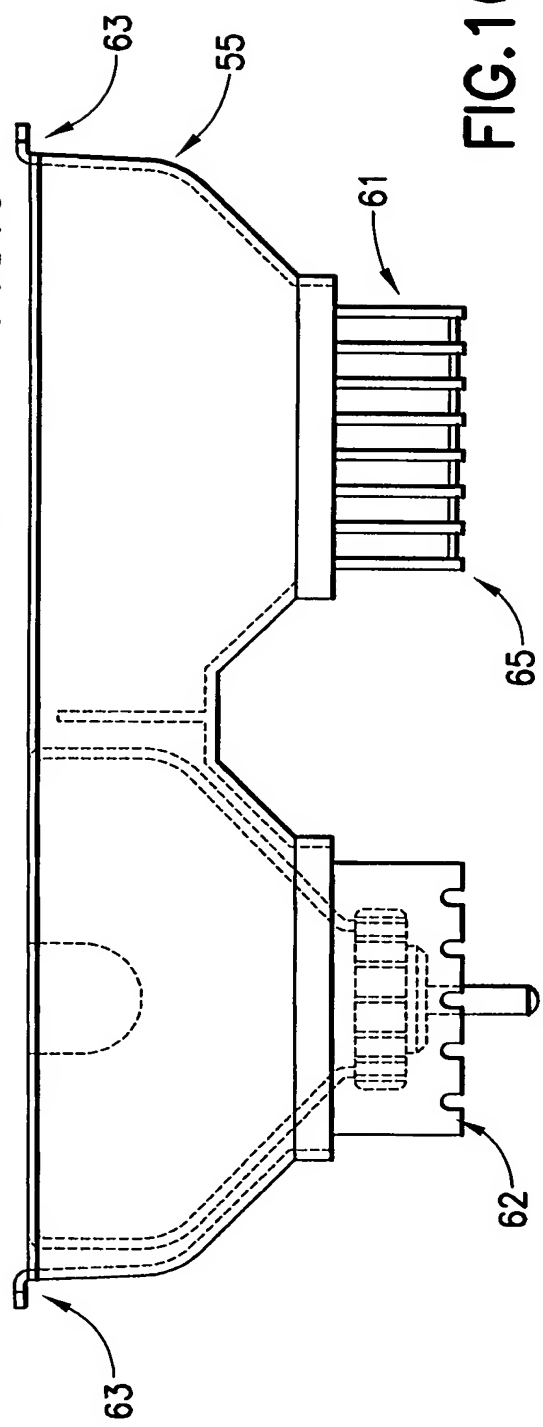
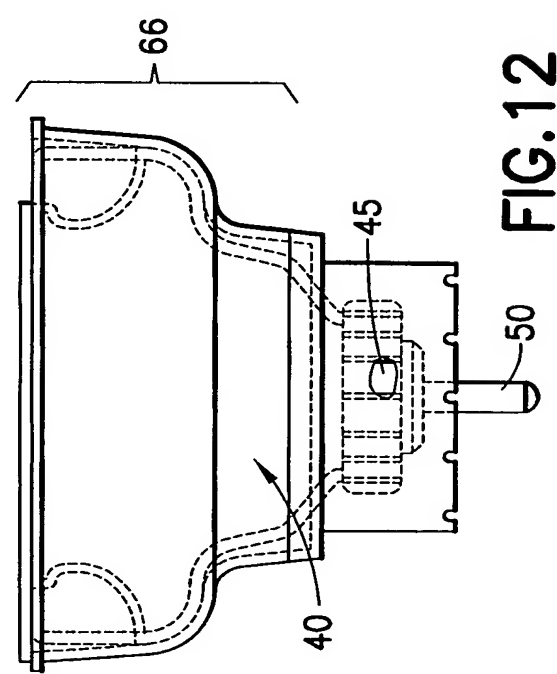
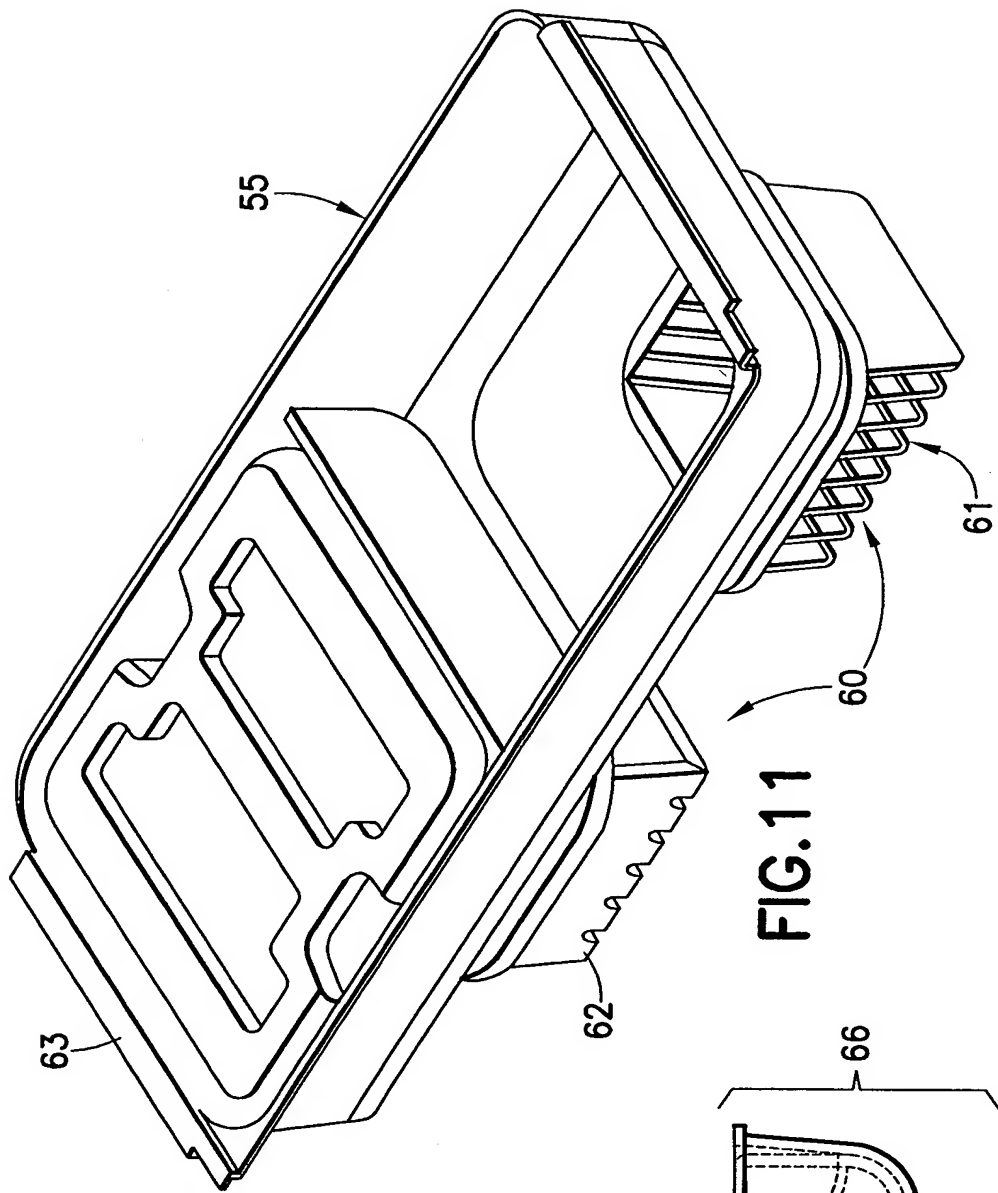
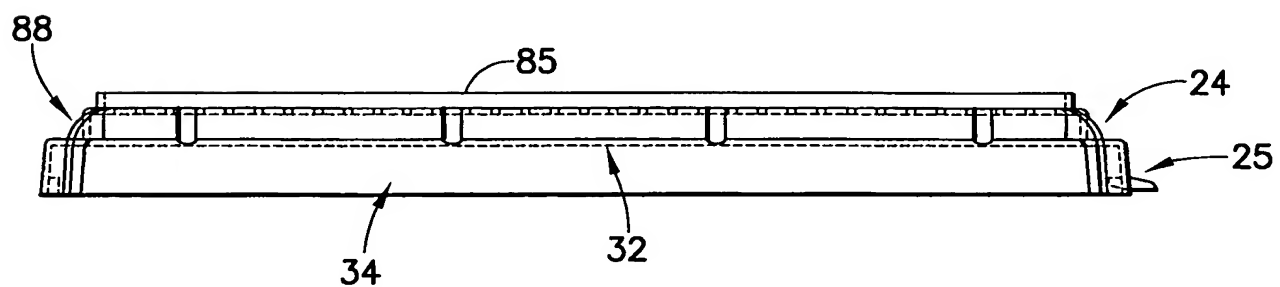
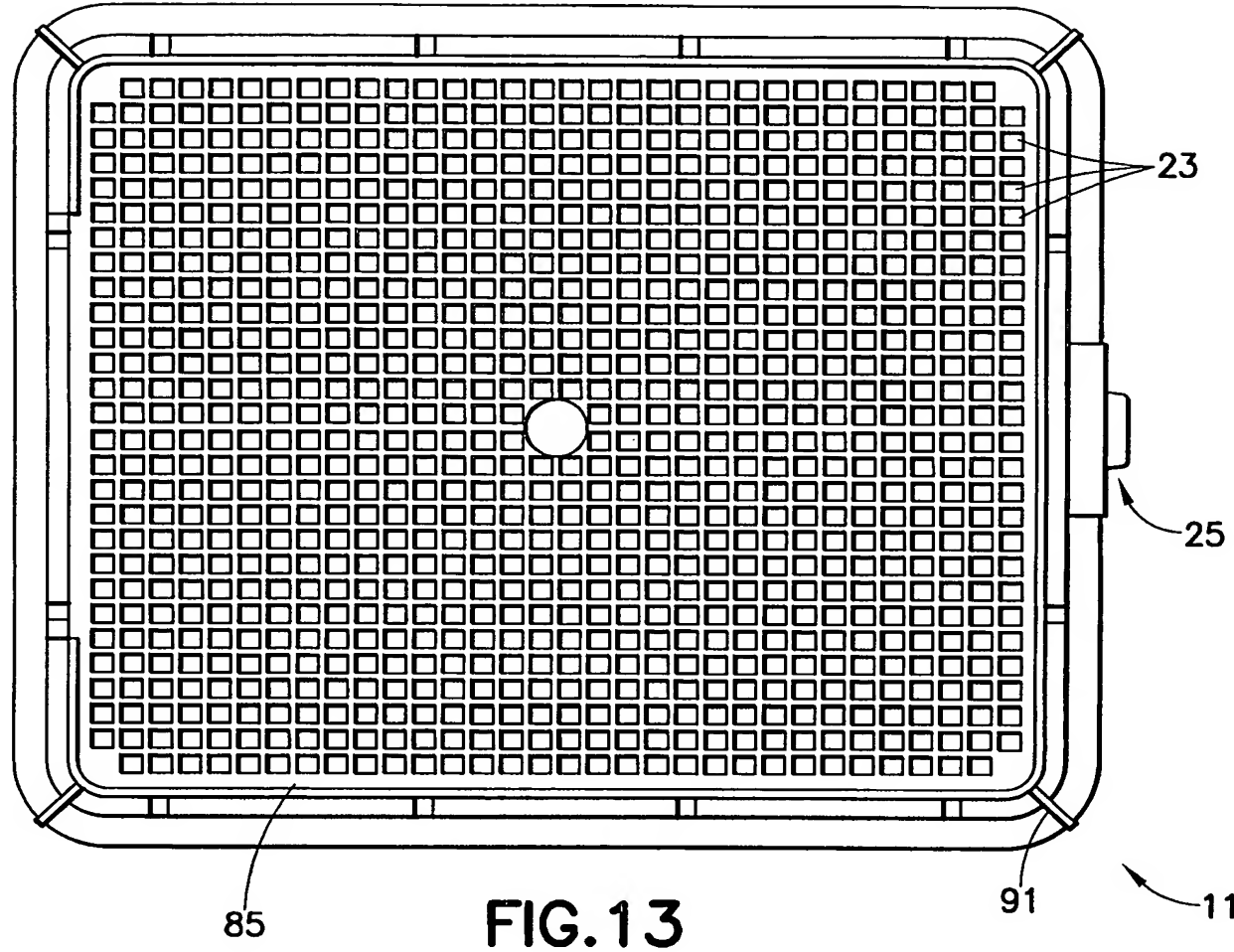
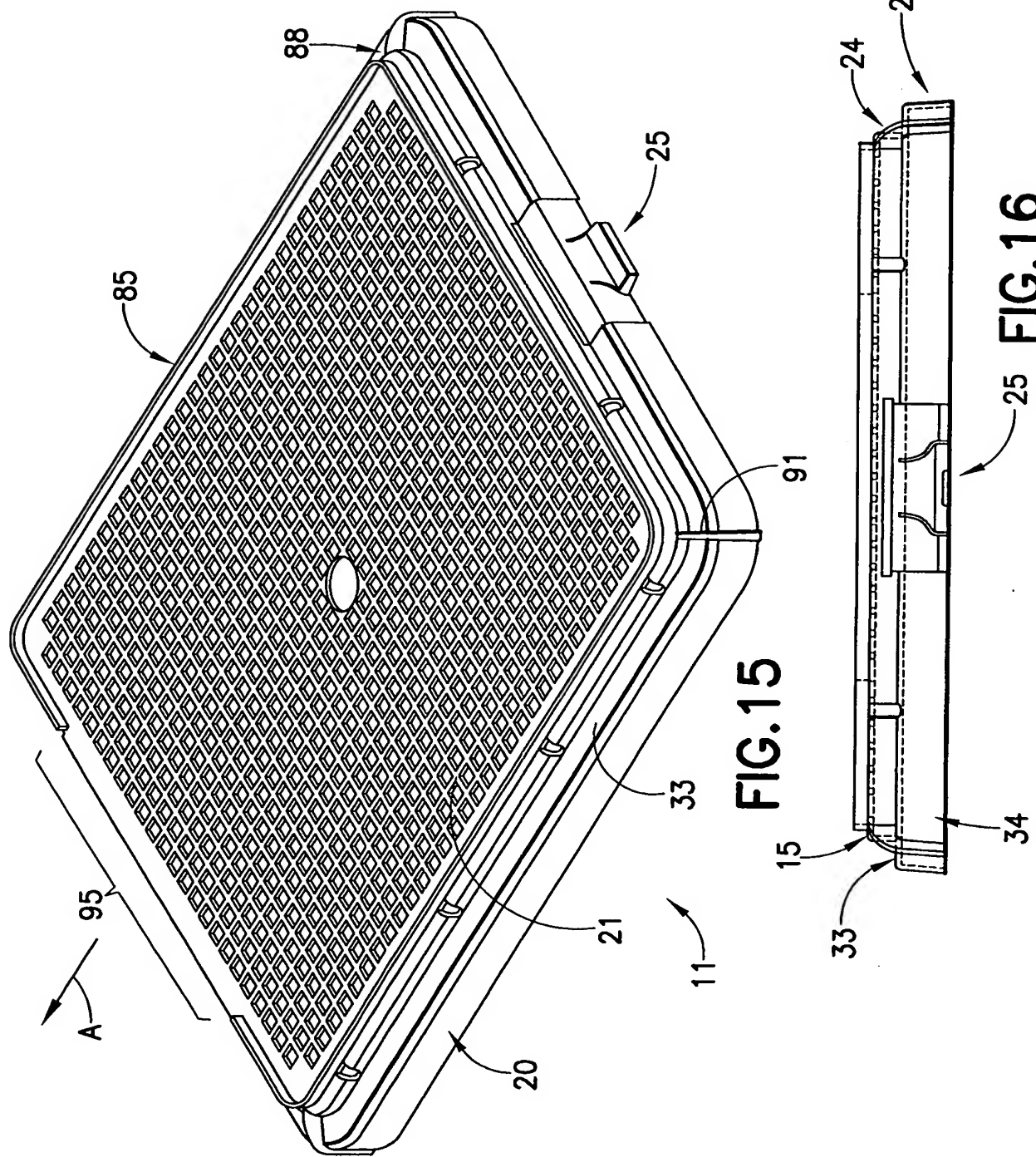


FIG. 10







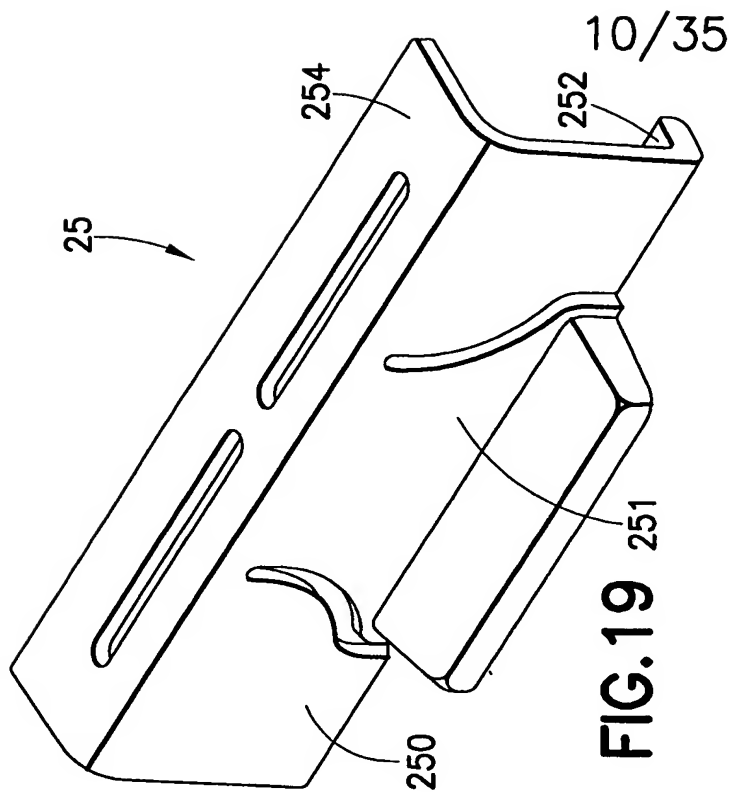


FIG. 19 251

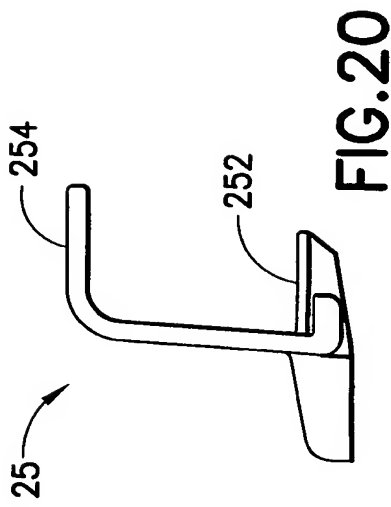


FIG. 20

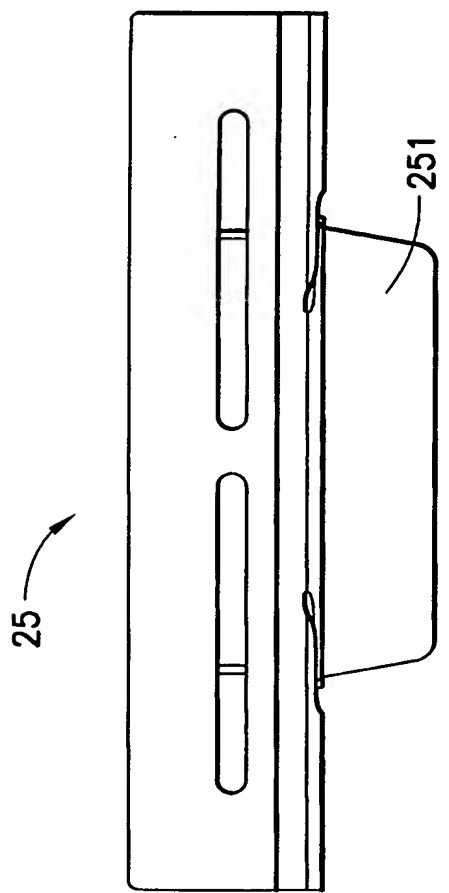


FIG. 17

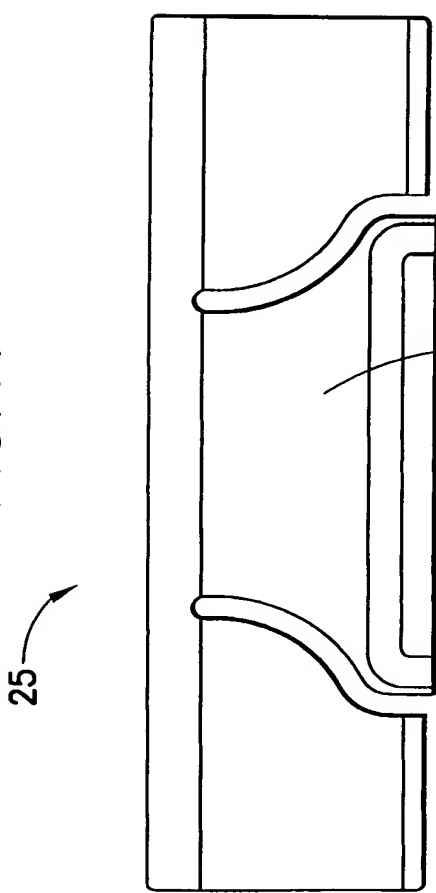
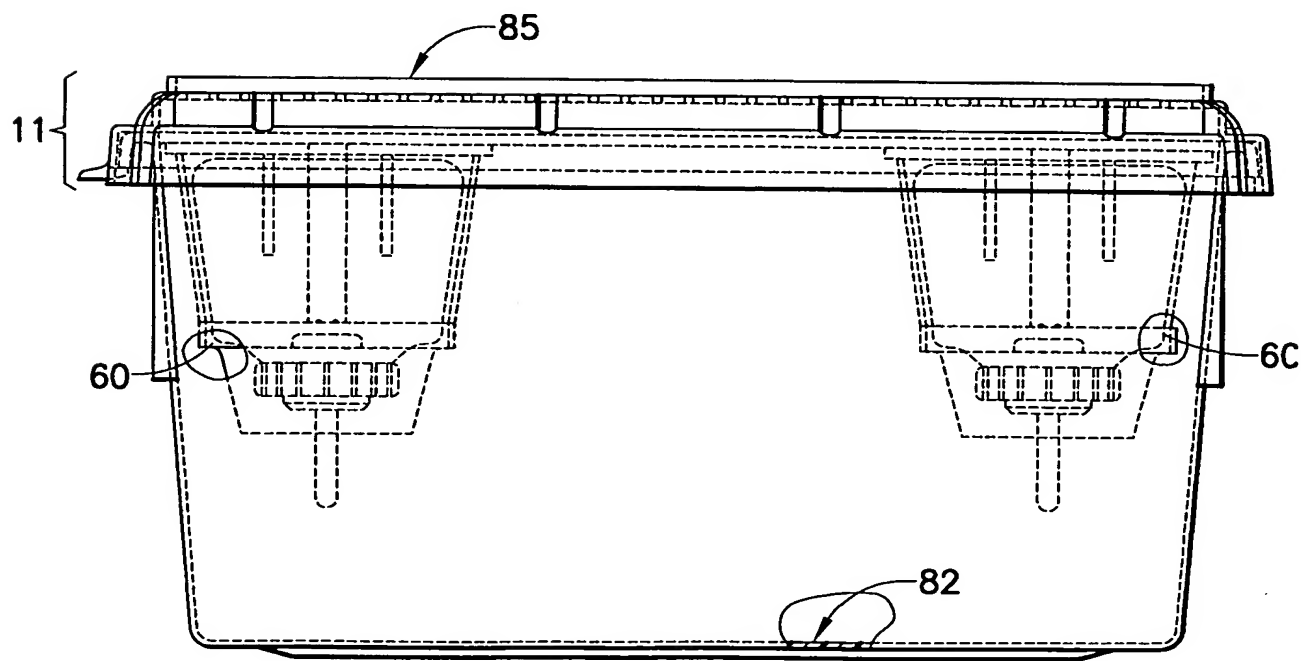
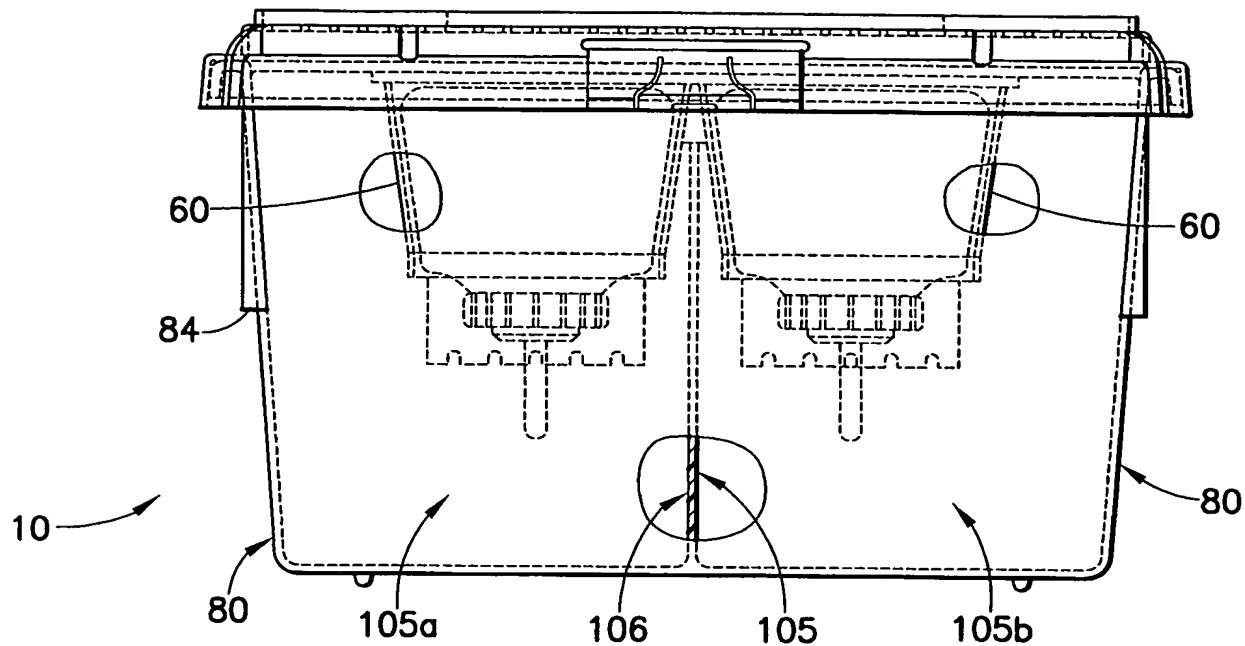


FIG. 18 251

10/35

11/35



65

12/35

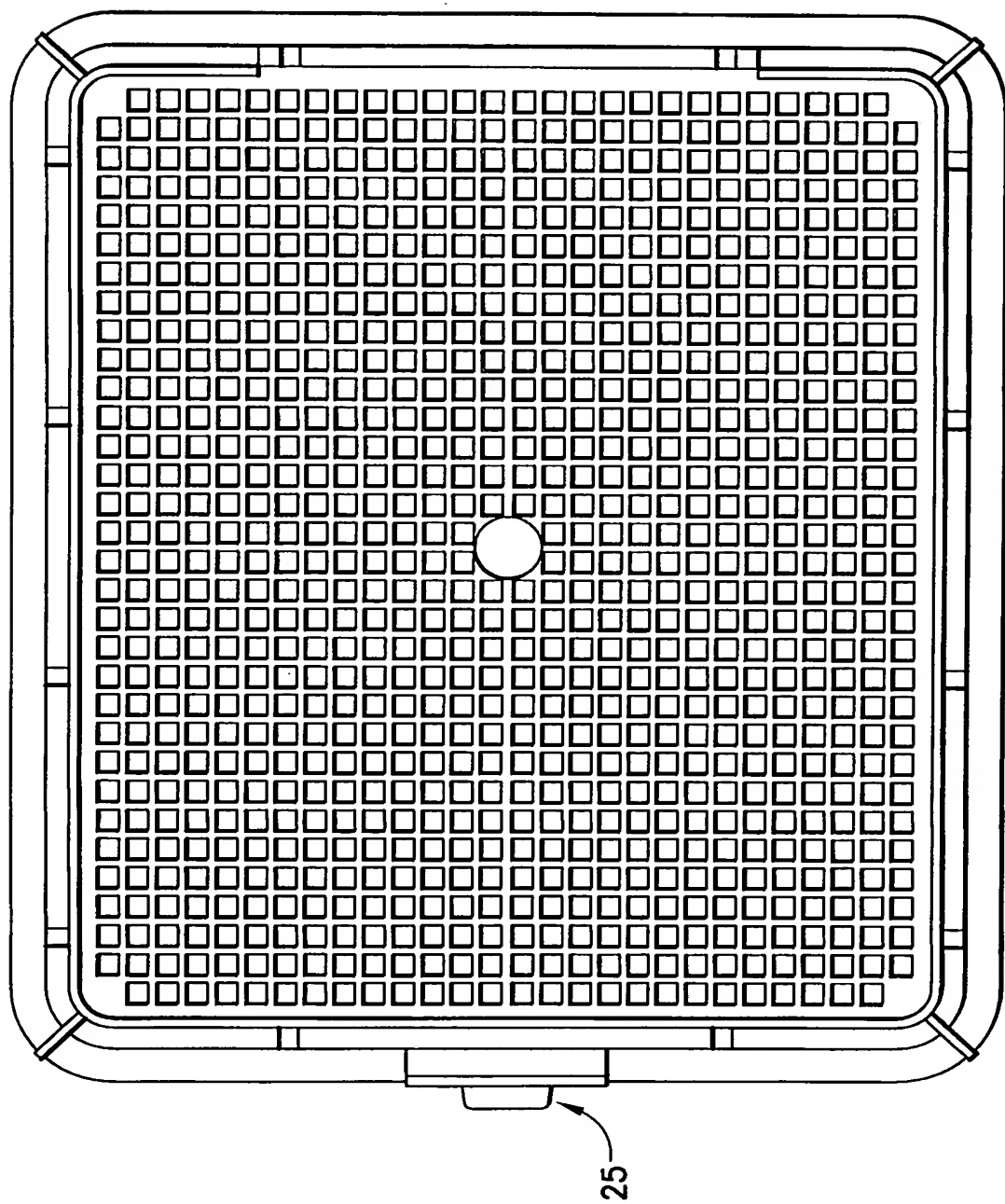
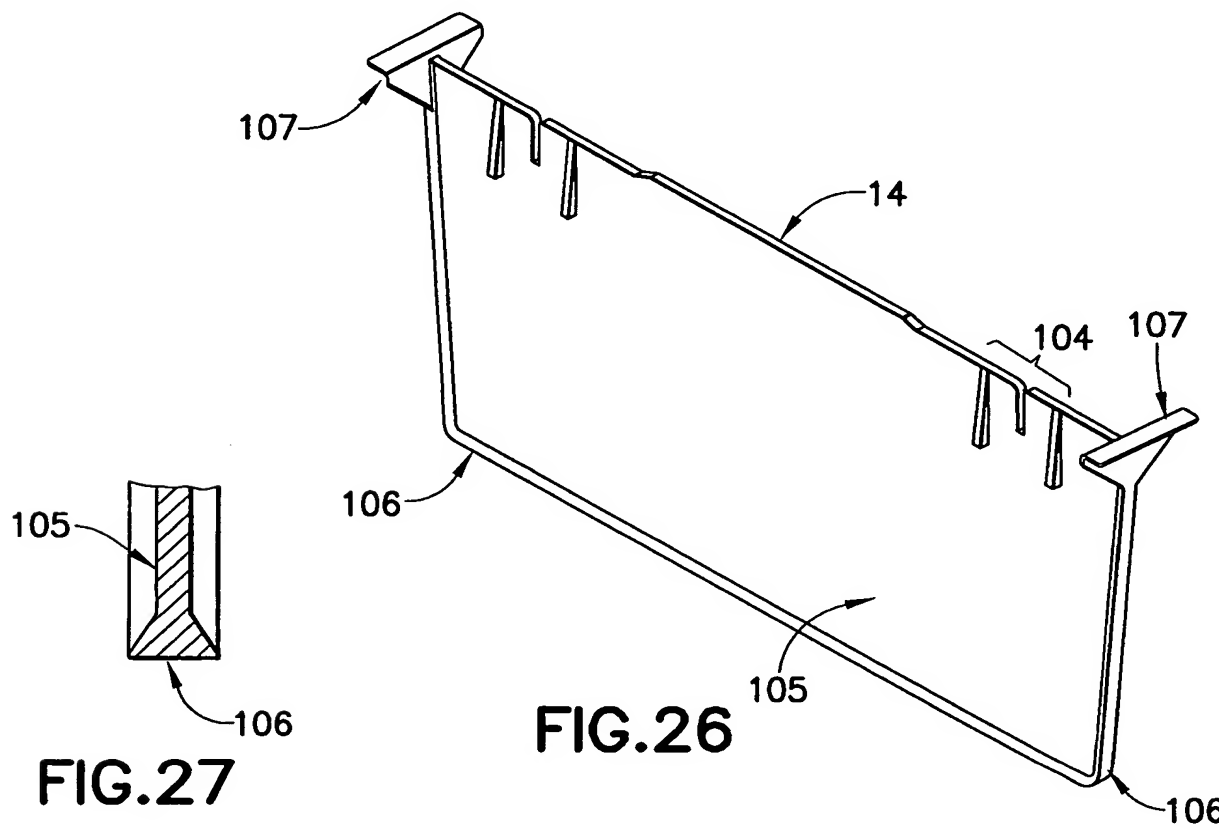
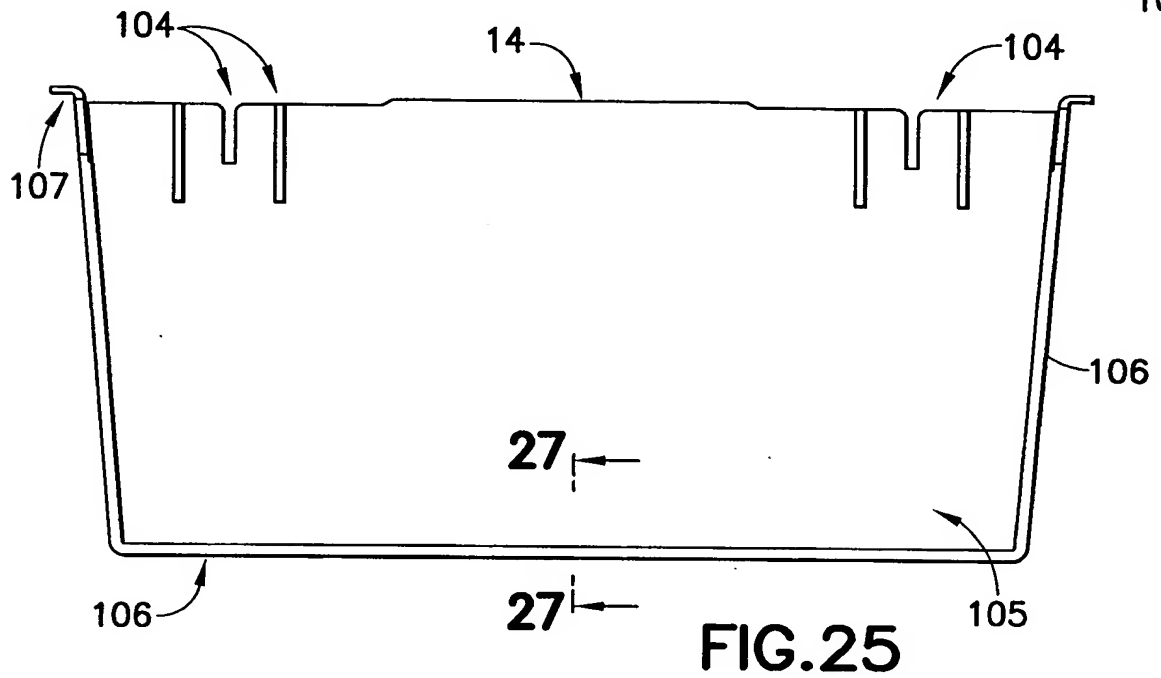
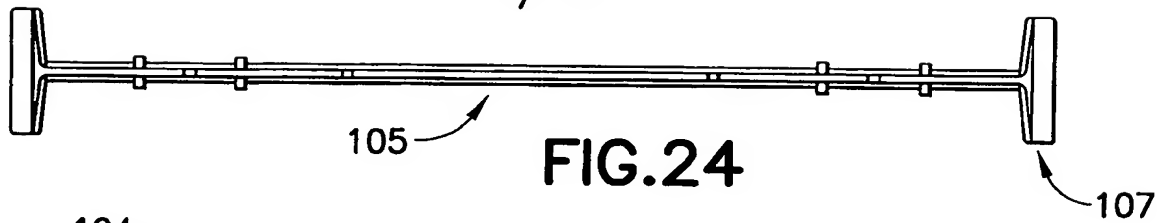


FIG.22

13/35



14/35

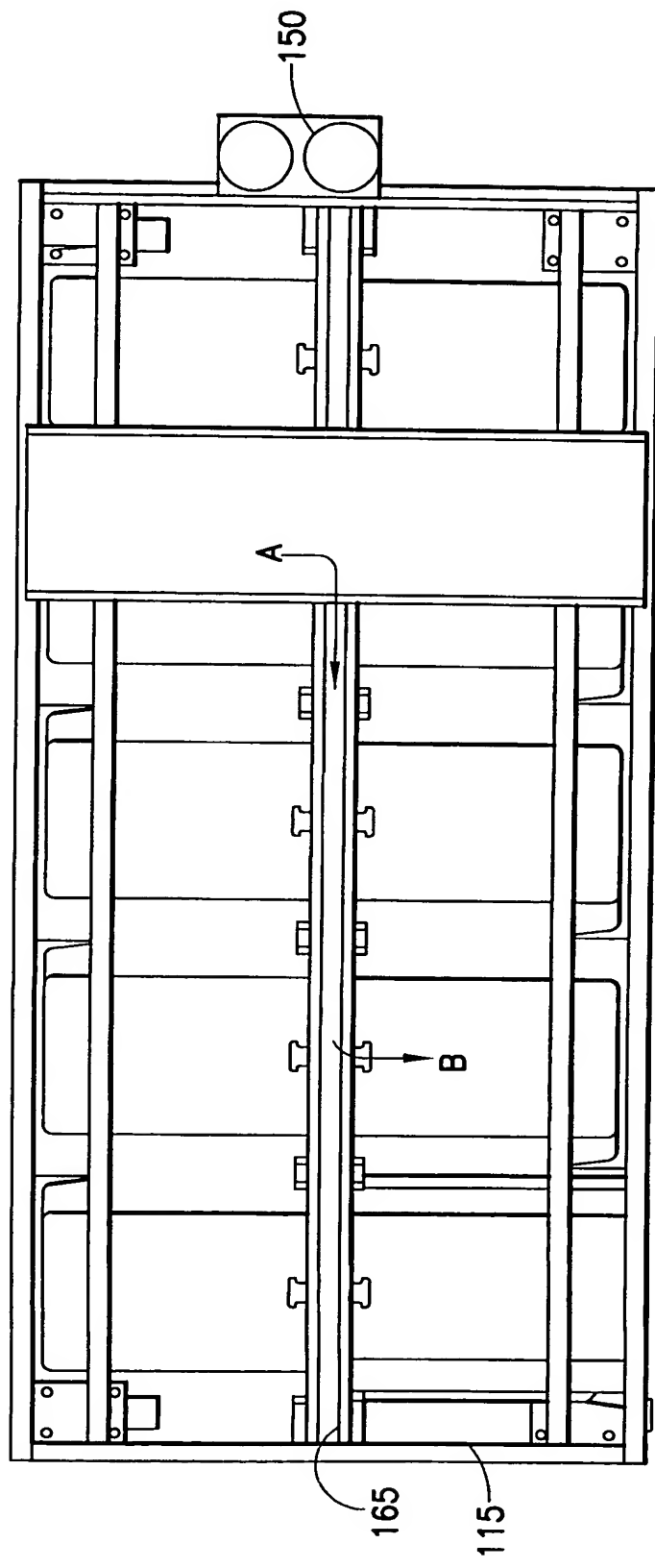
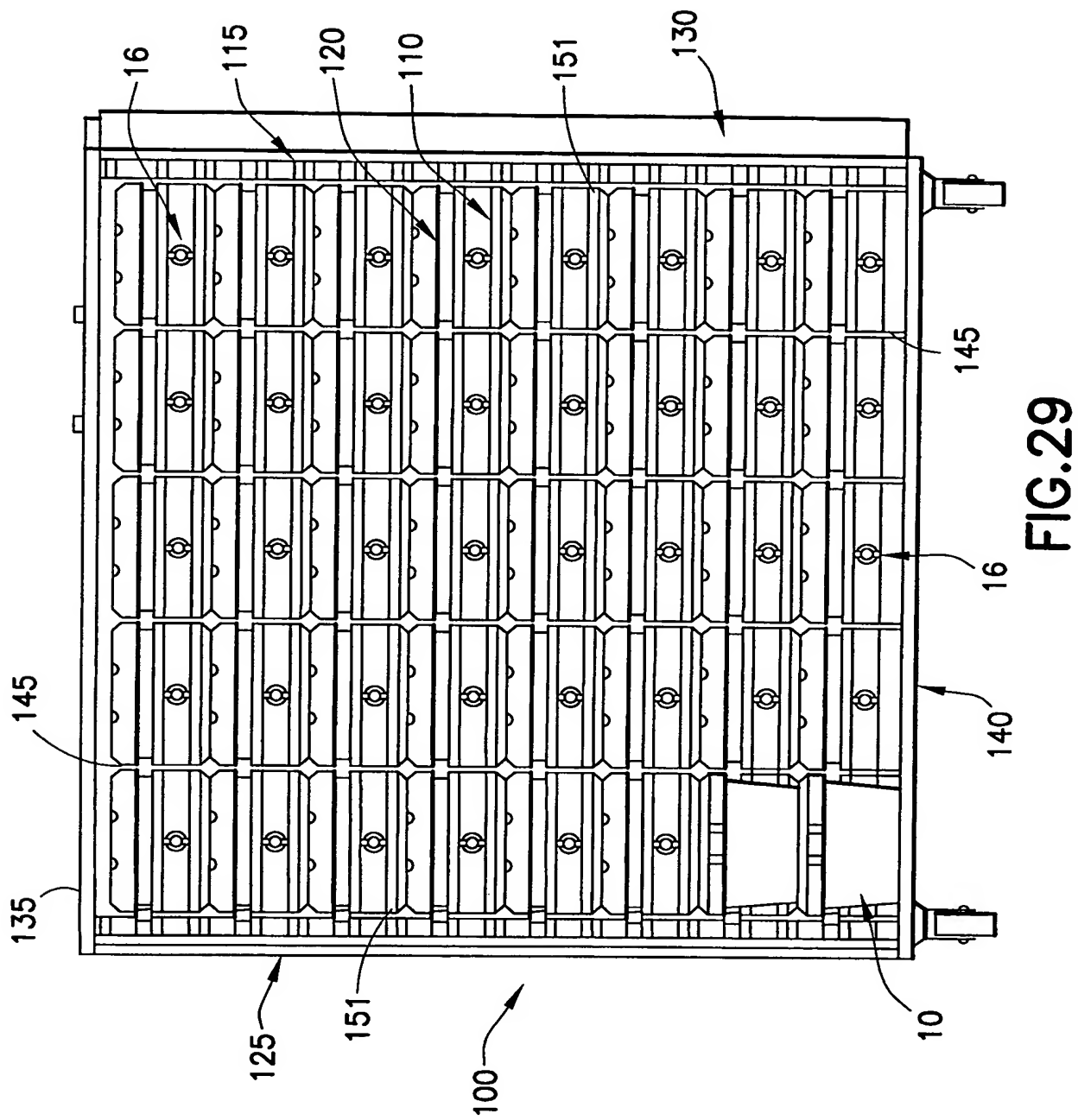


FIG.28



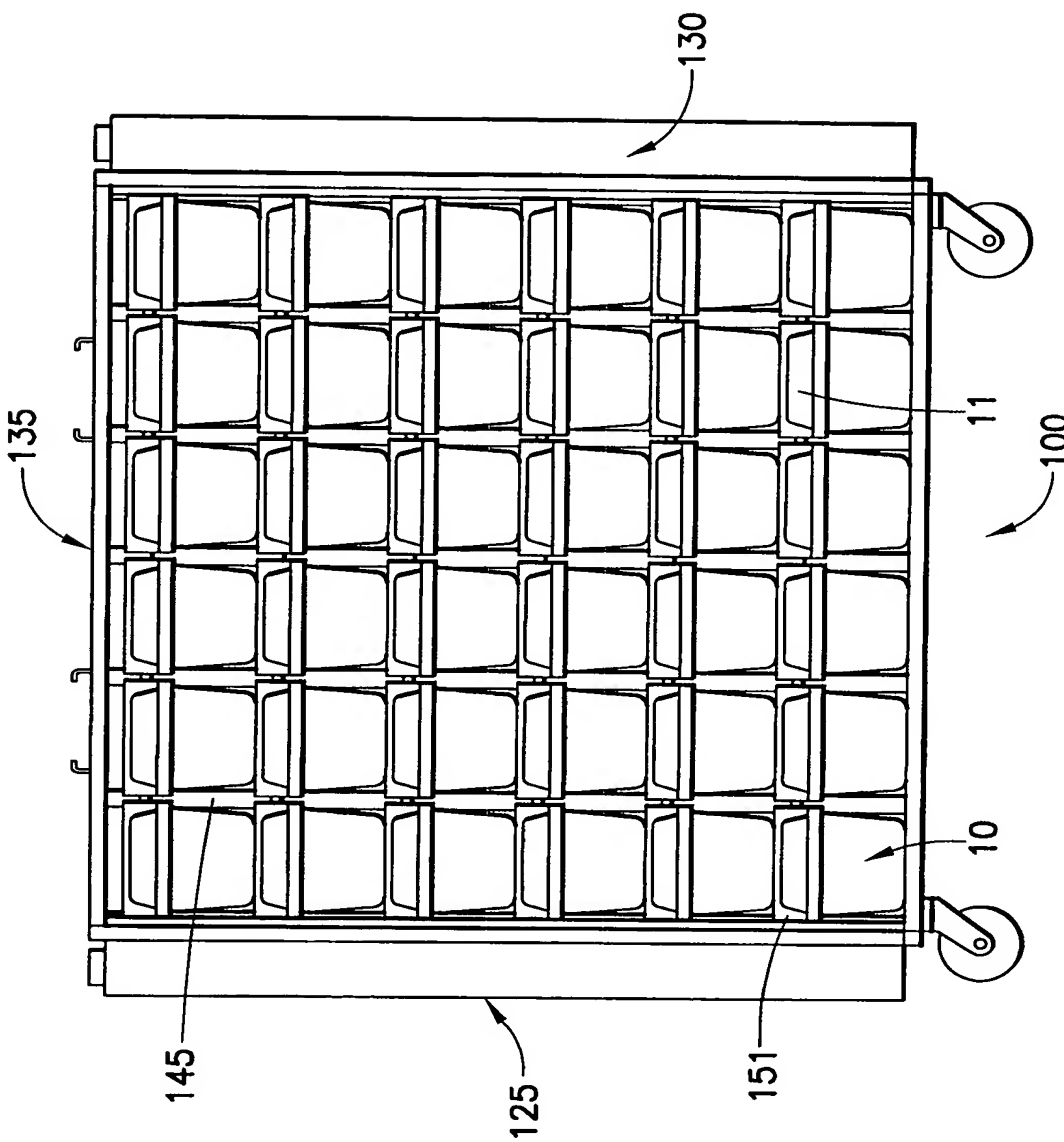


FIG. 30a

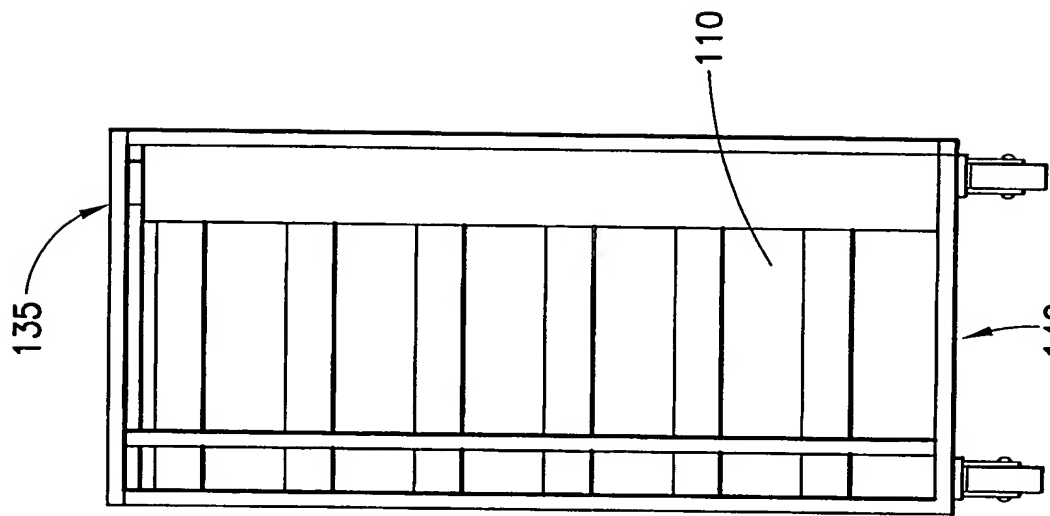


FIG.30c

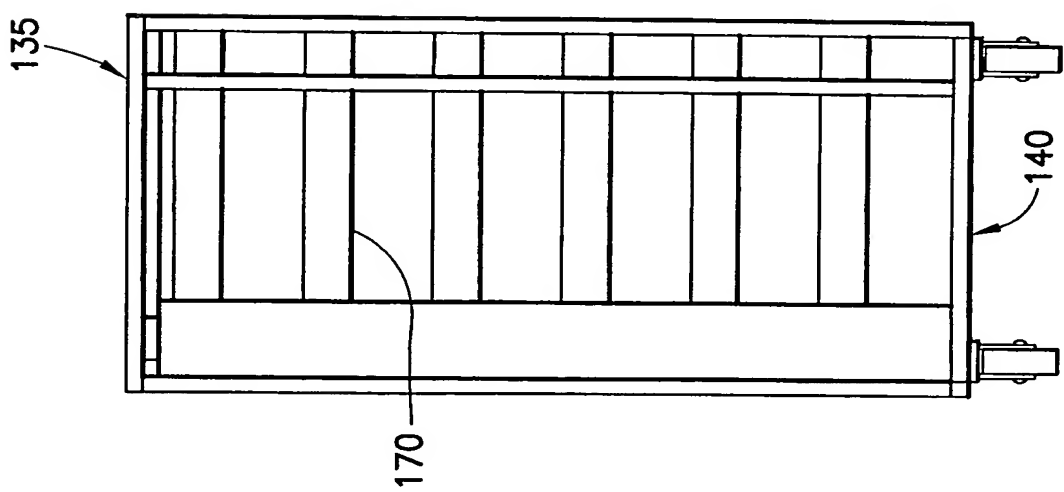


FIG.30b

18/35

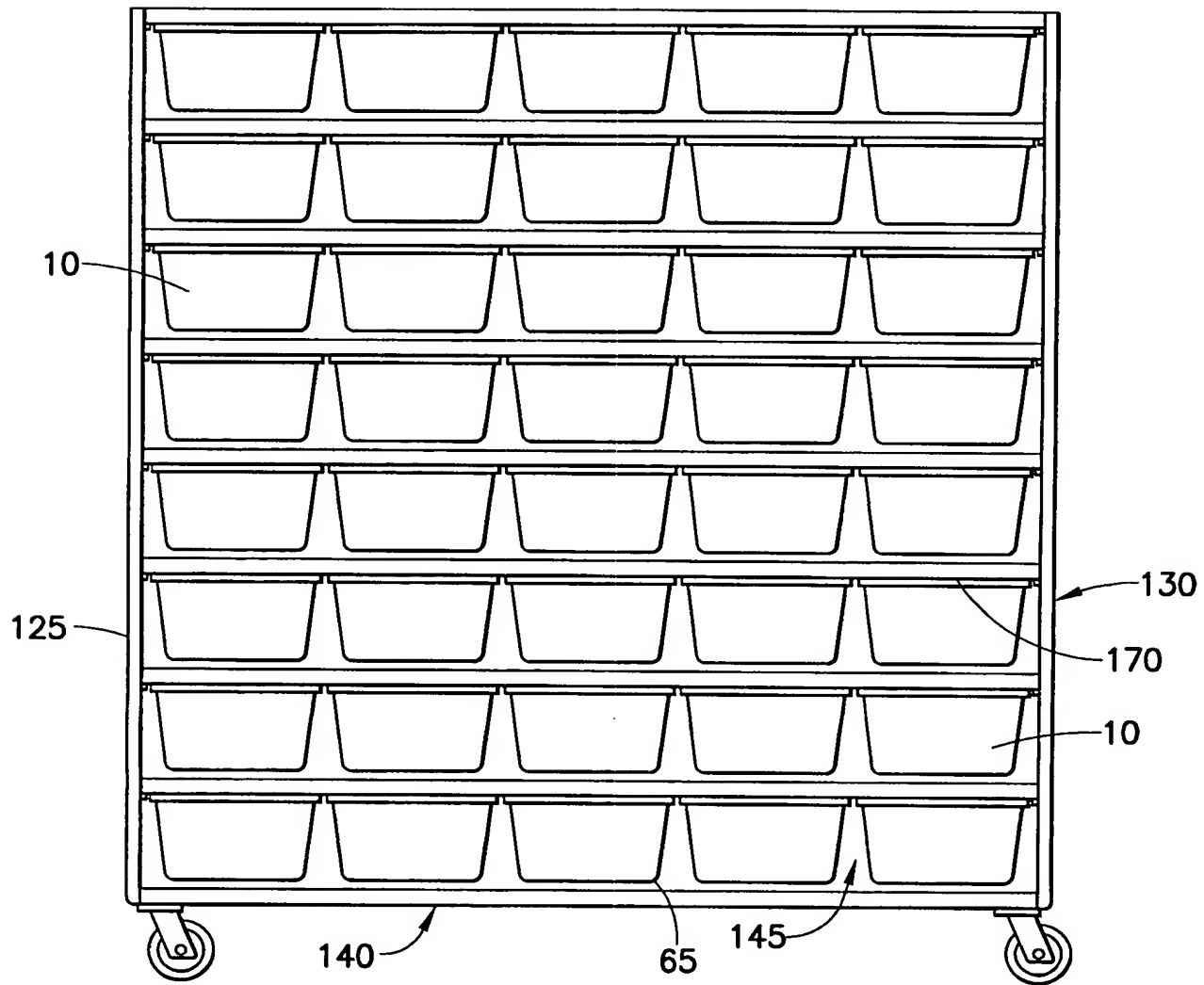


FIG.31

19/35

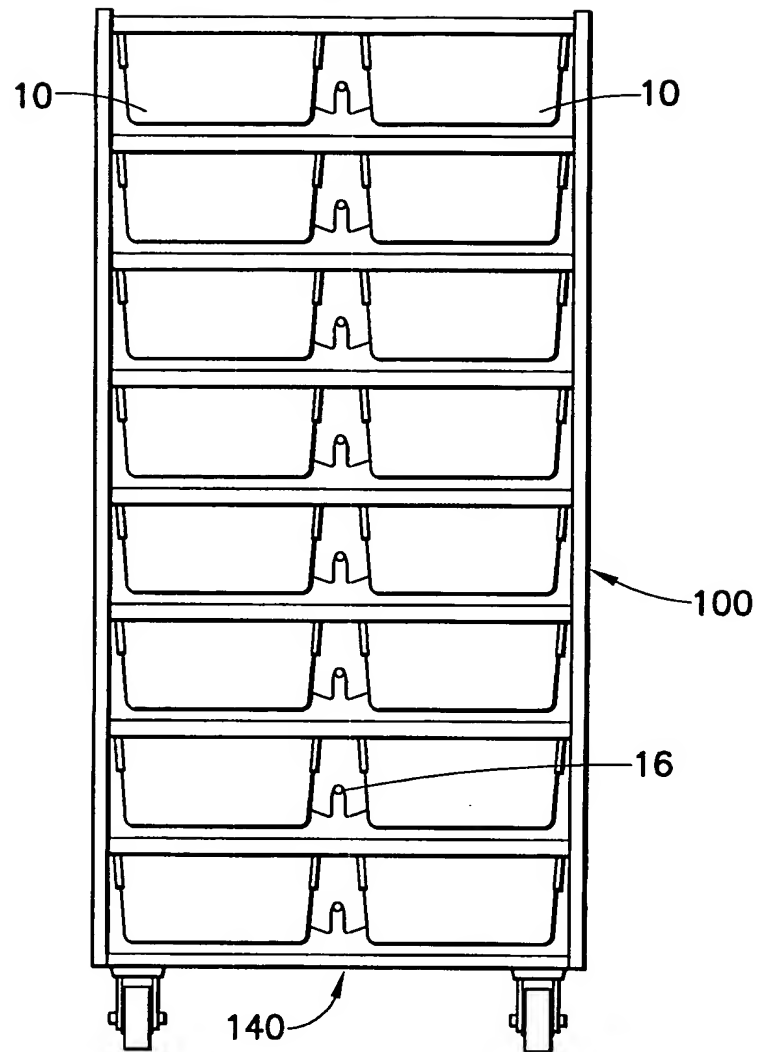


FIG.32

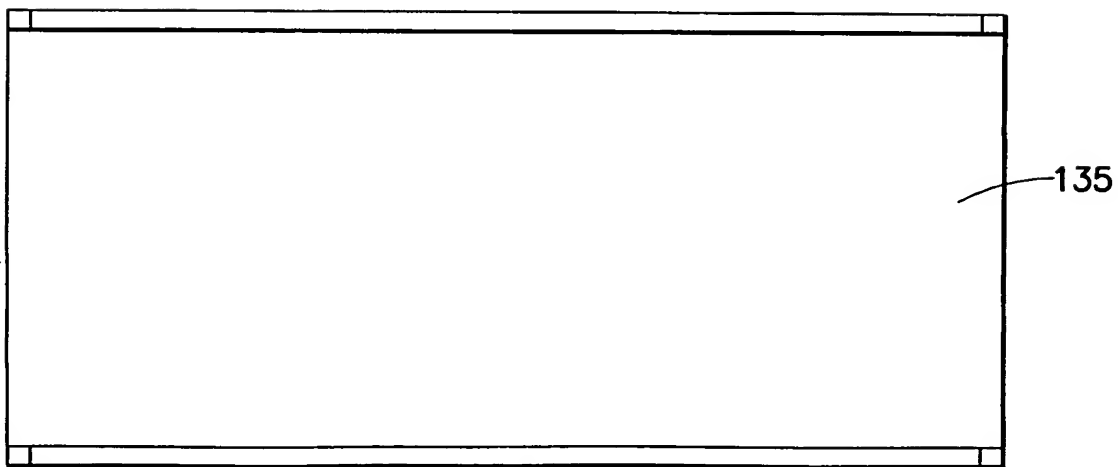


FIG.33

20/35

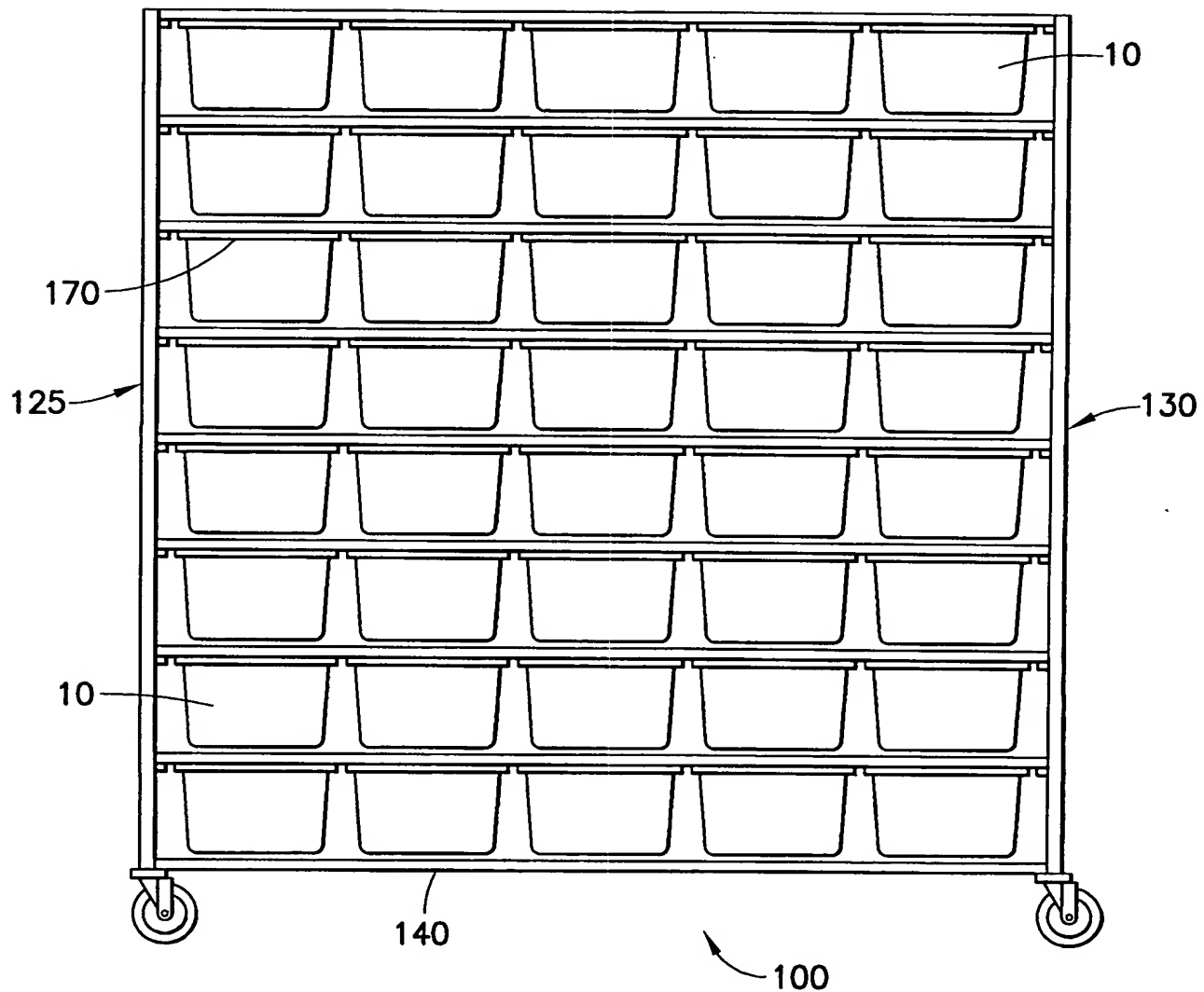


FIG.34

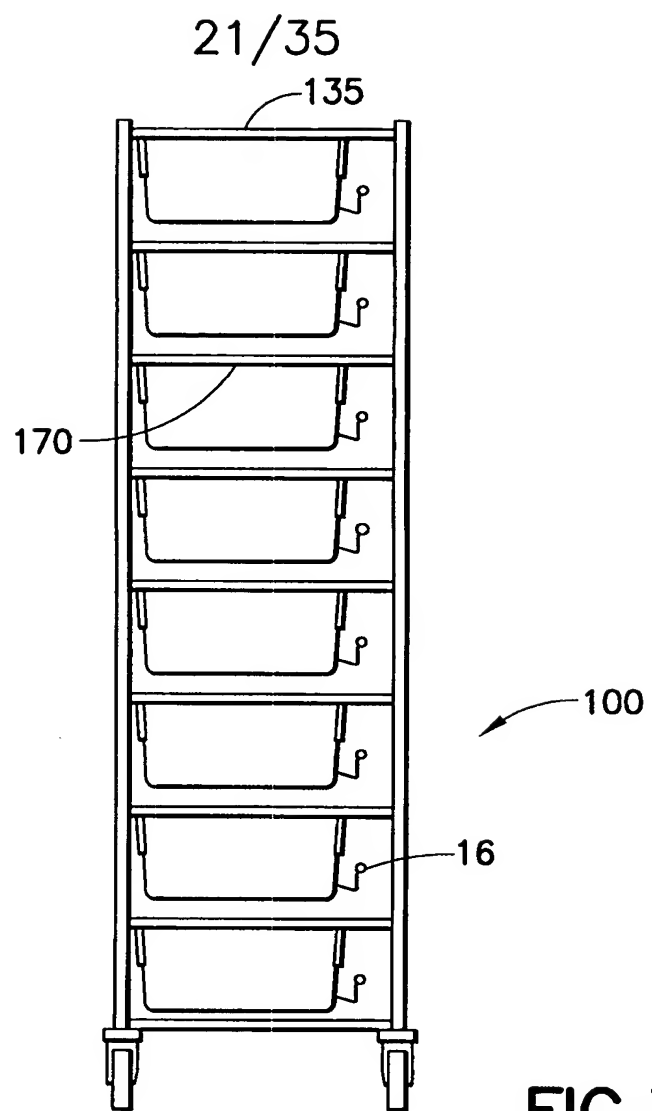


FIG.35

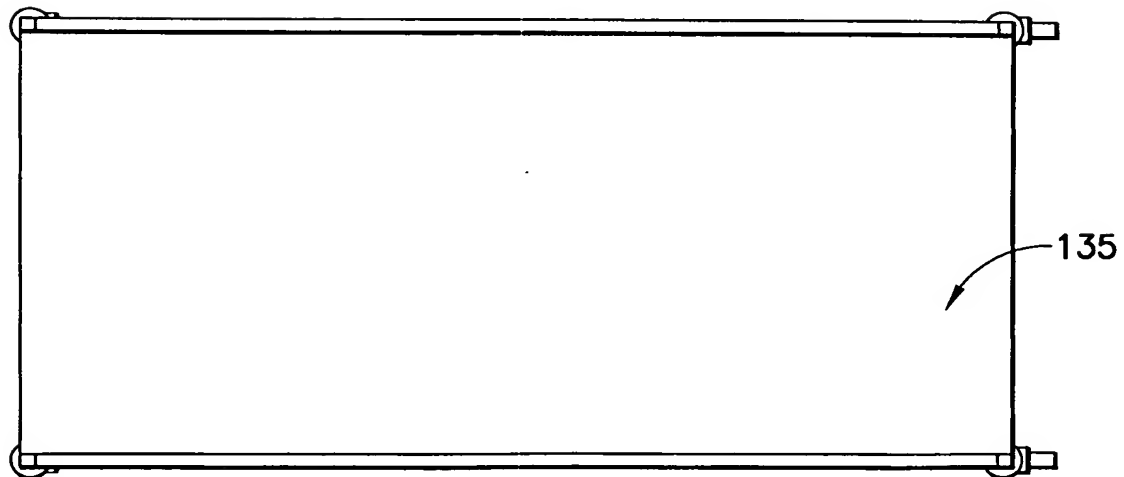


FIG.36

22/35

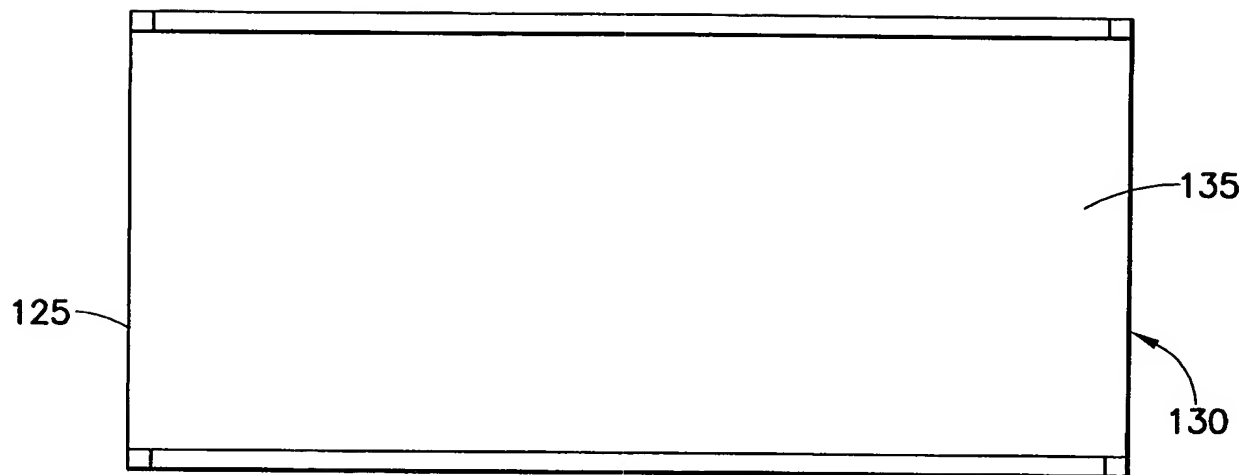


FIG.37

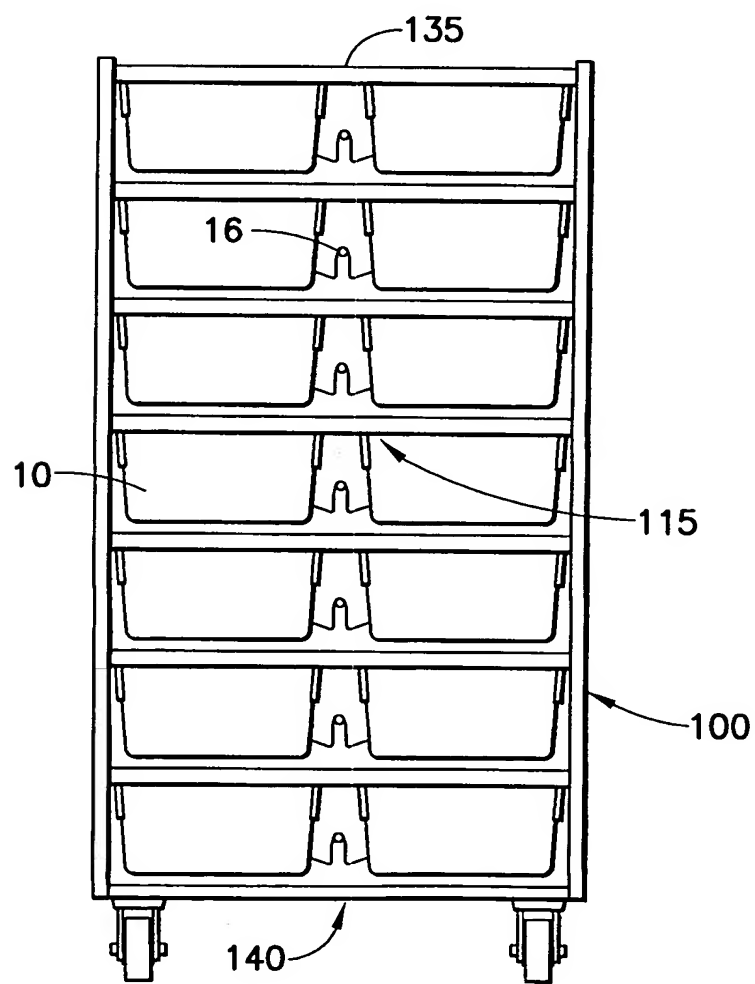


FIG.39

23/35

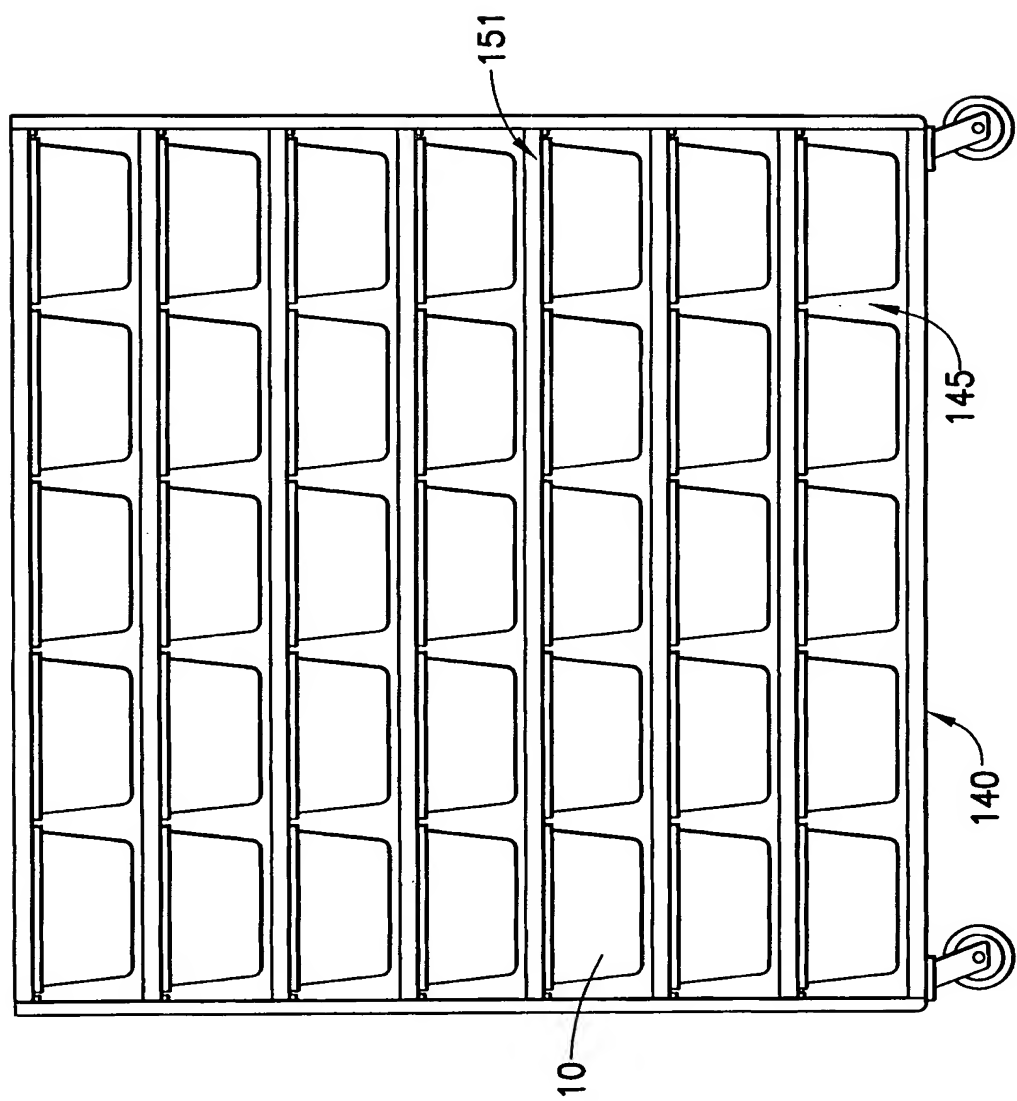


FIG.38

24/35

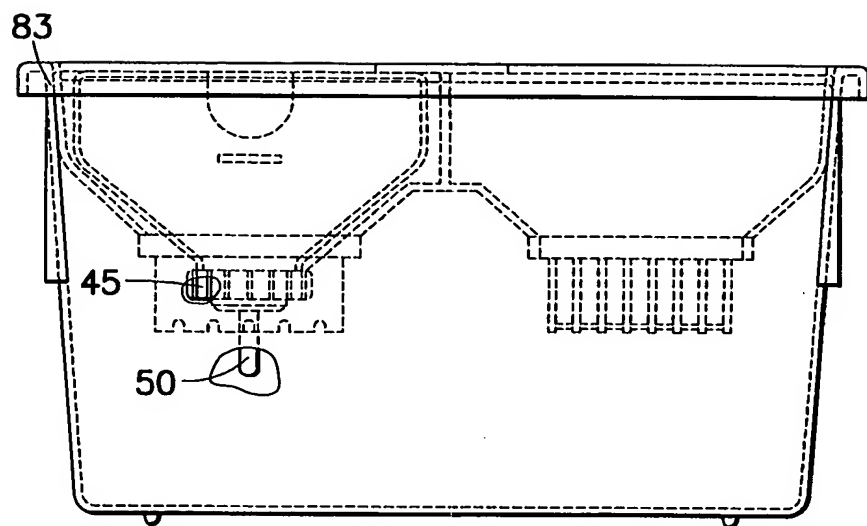


FIG.40

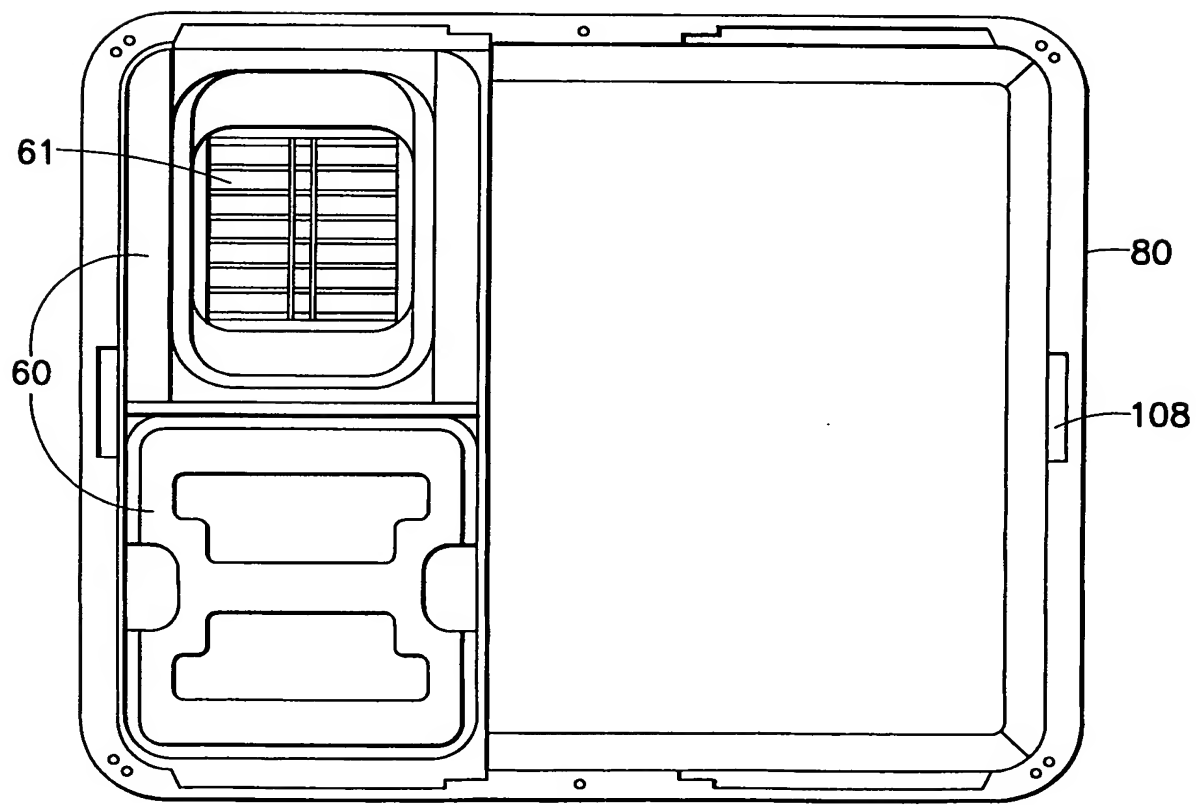


FIG.41

25/36

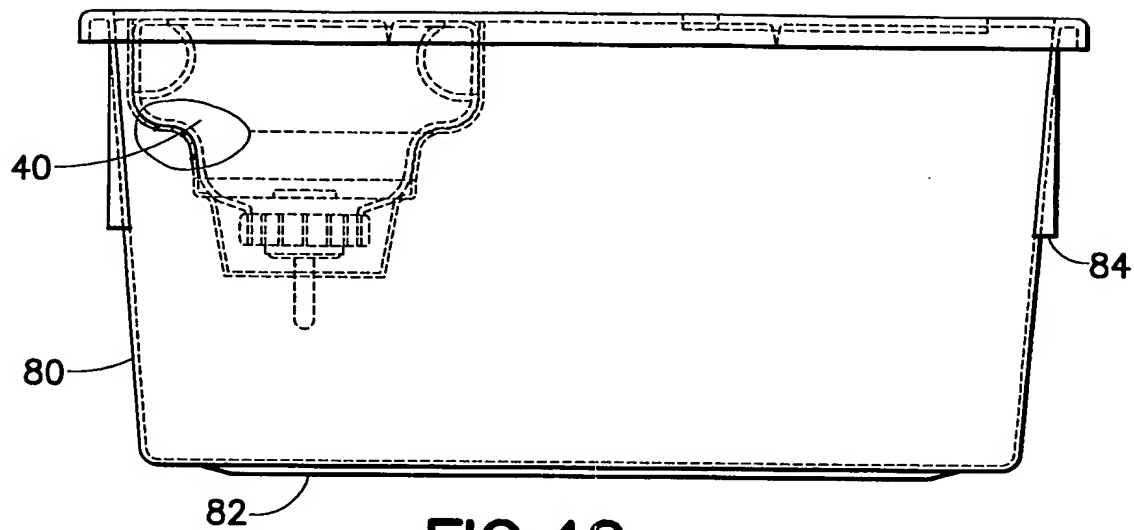


FIG.42

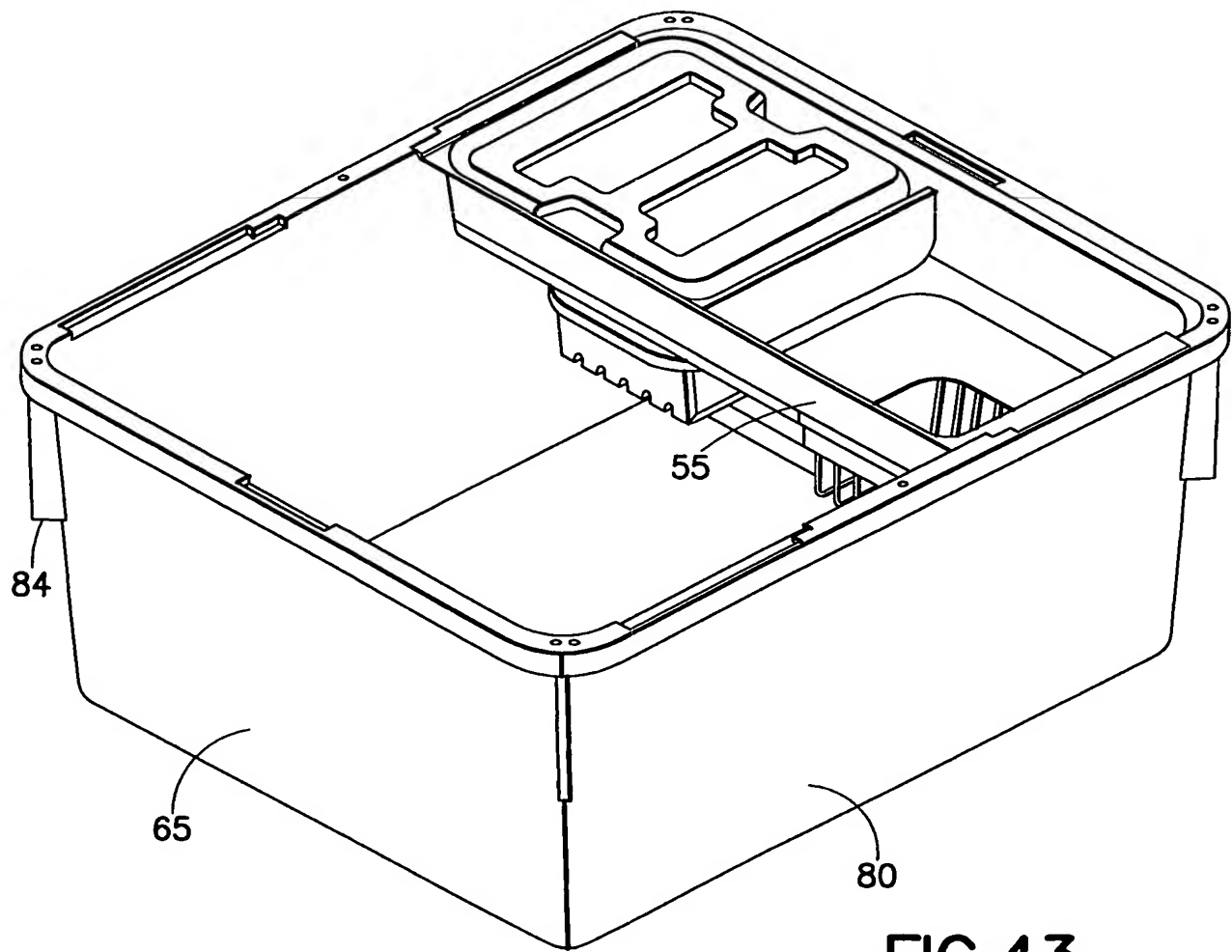


FIG.43

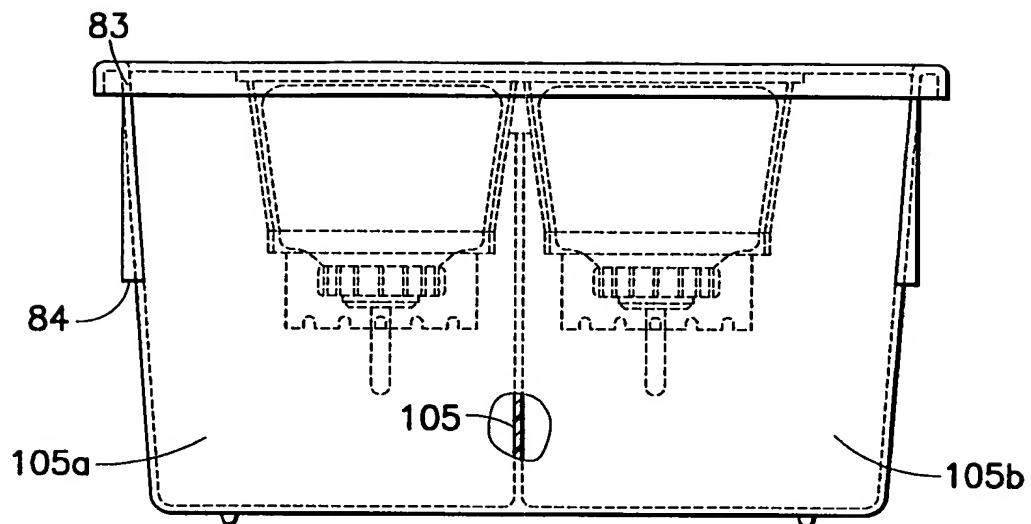


FIG.44

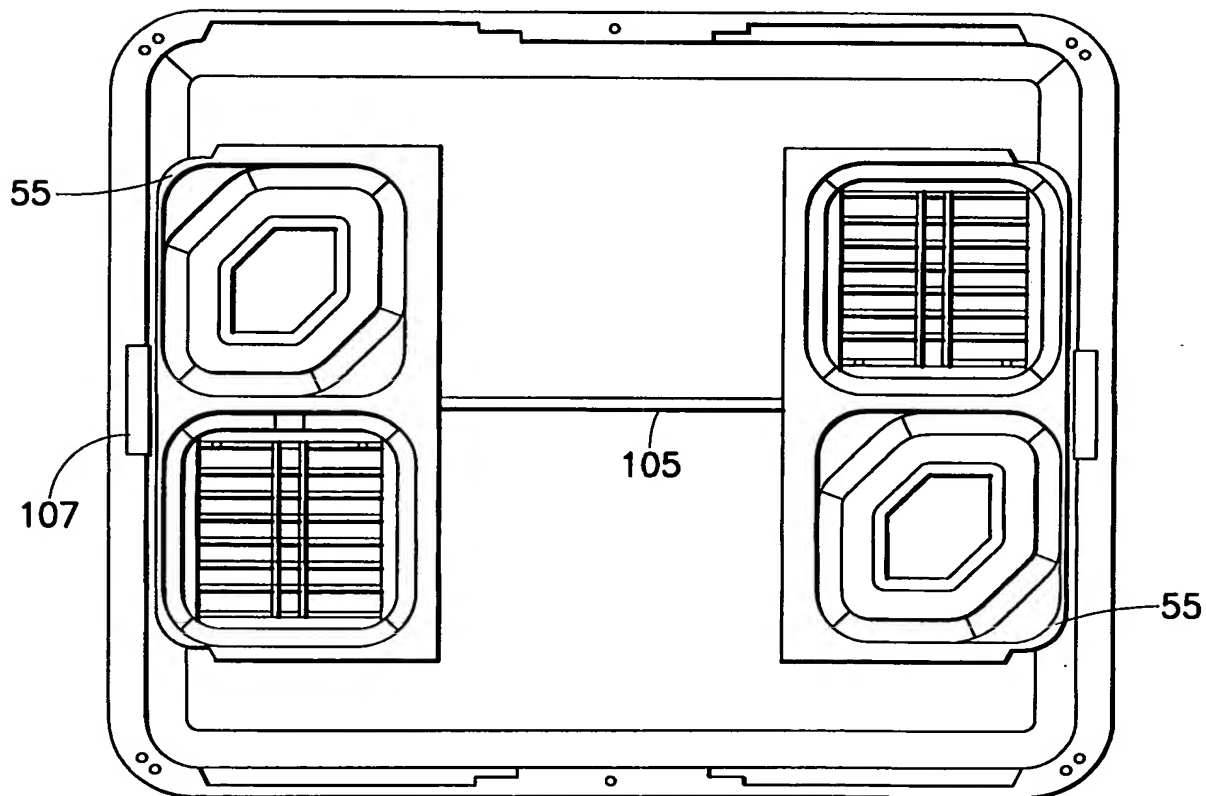


FIG.45

27/36

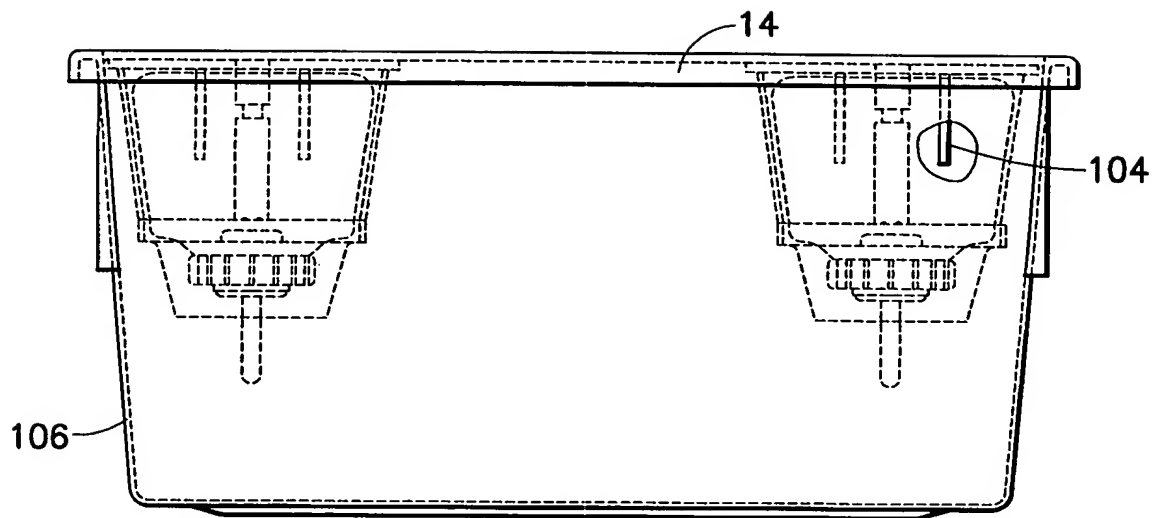


FIG.46

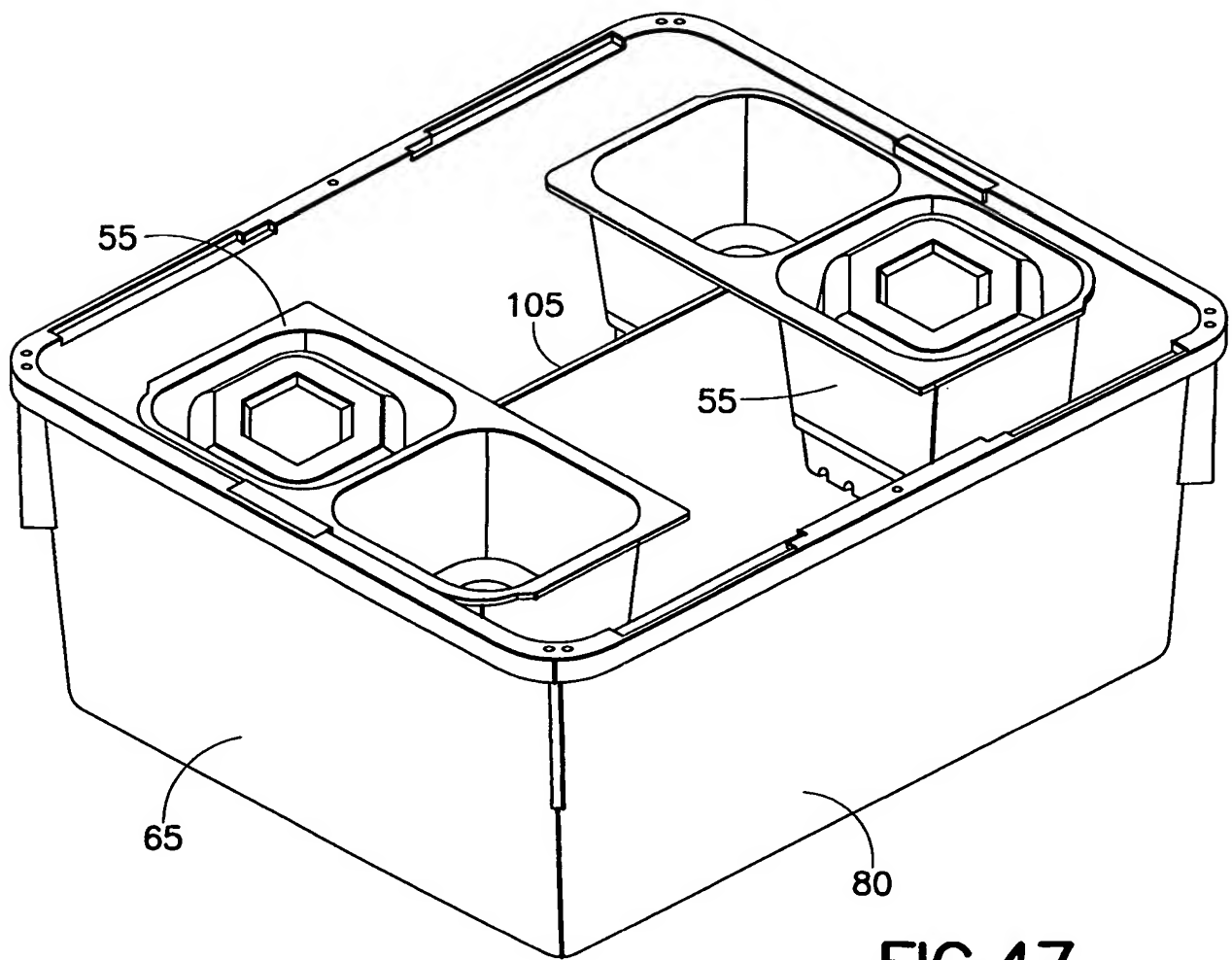


FIG.47

28/35

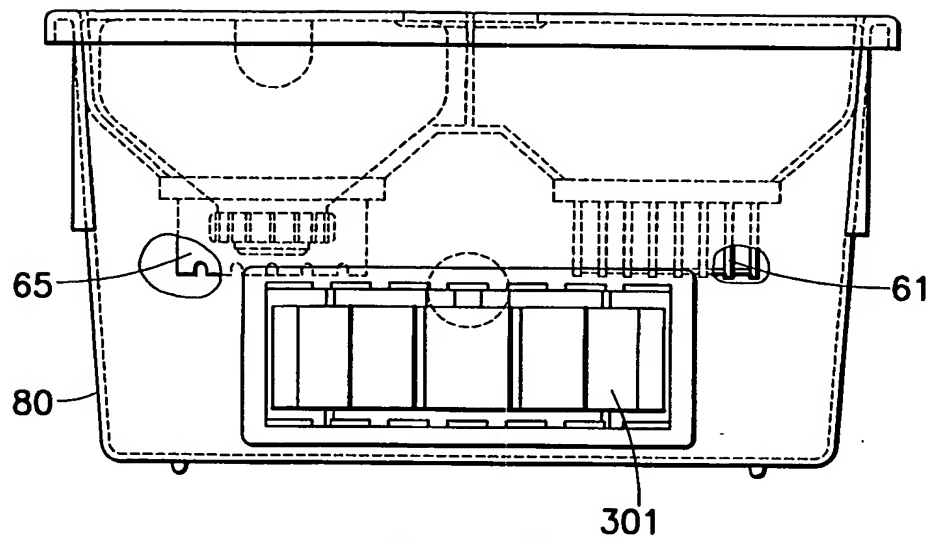


FIG. 48

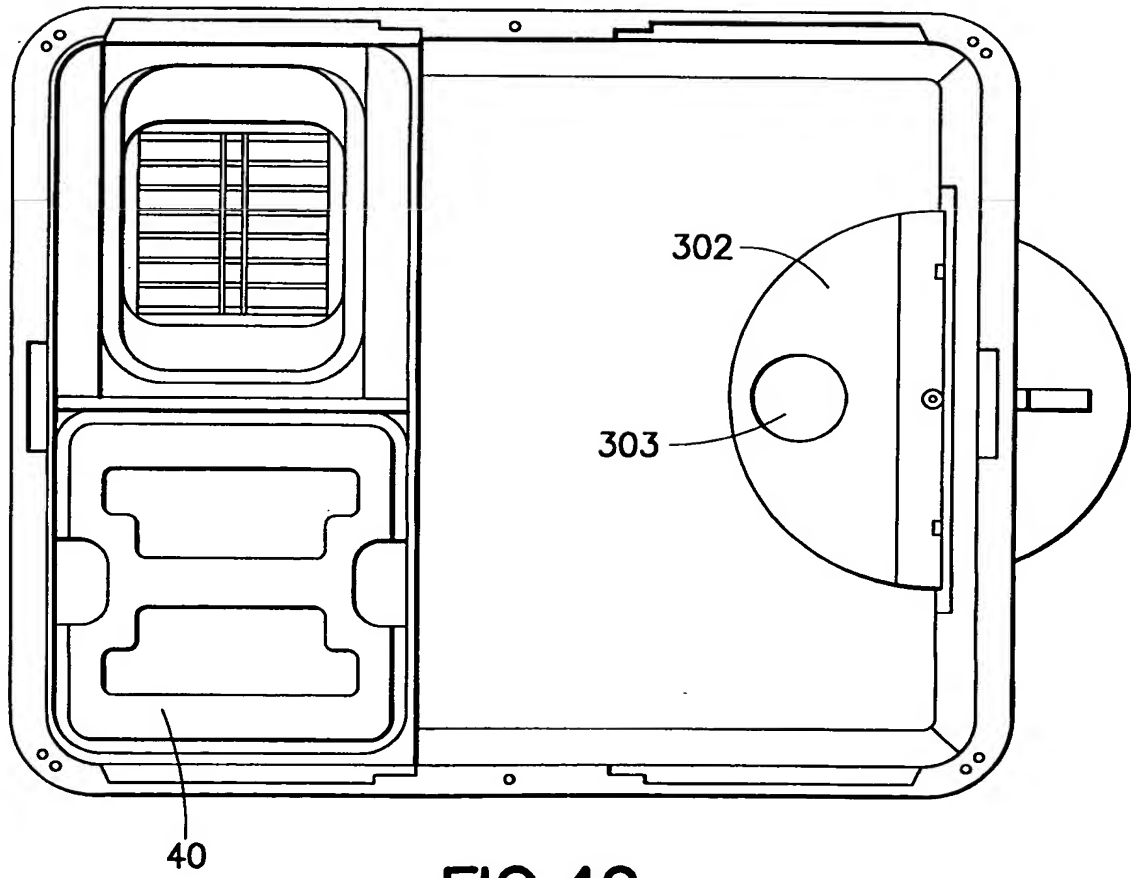


FIG. 49

29/35

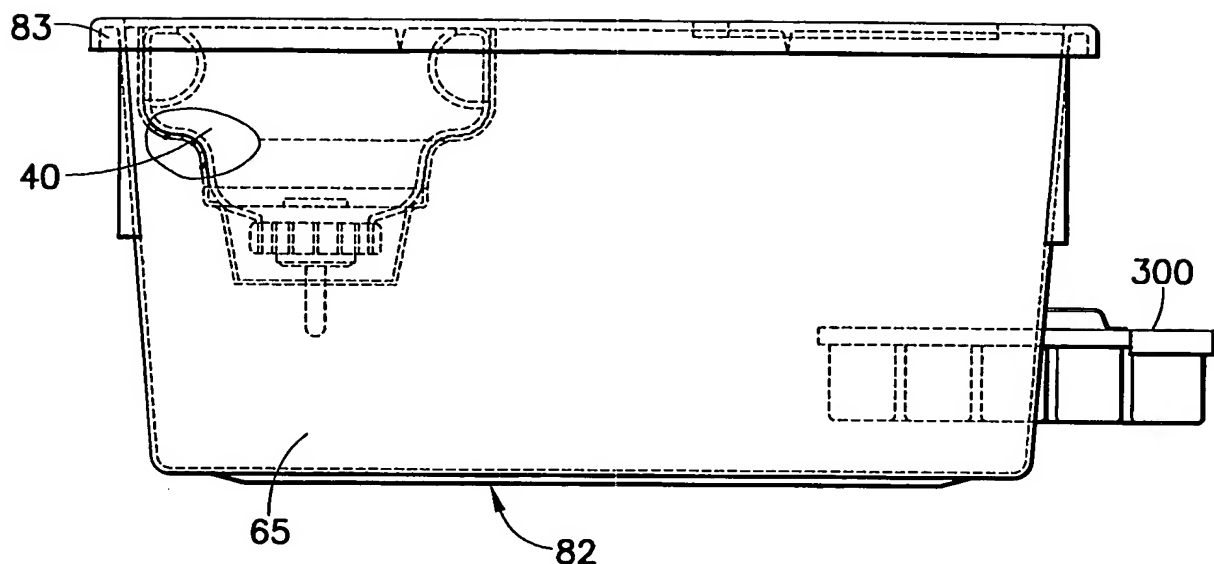


FIG.50

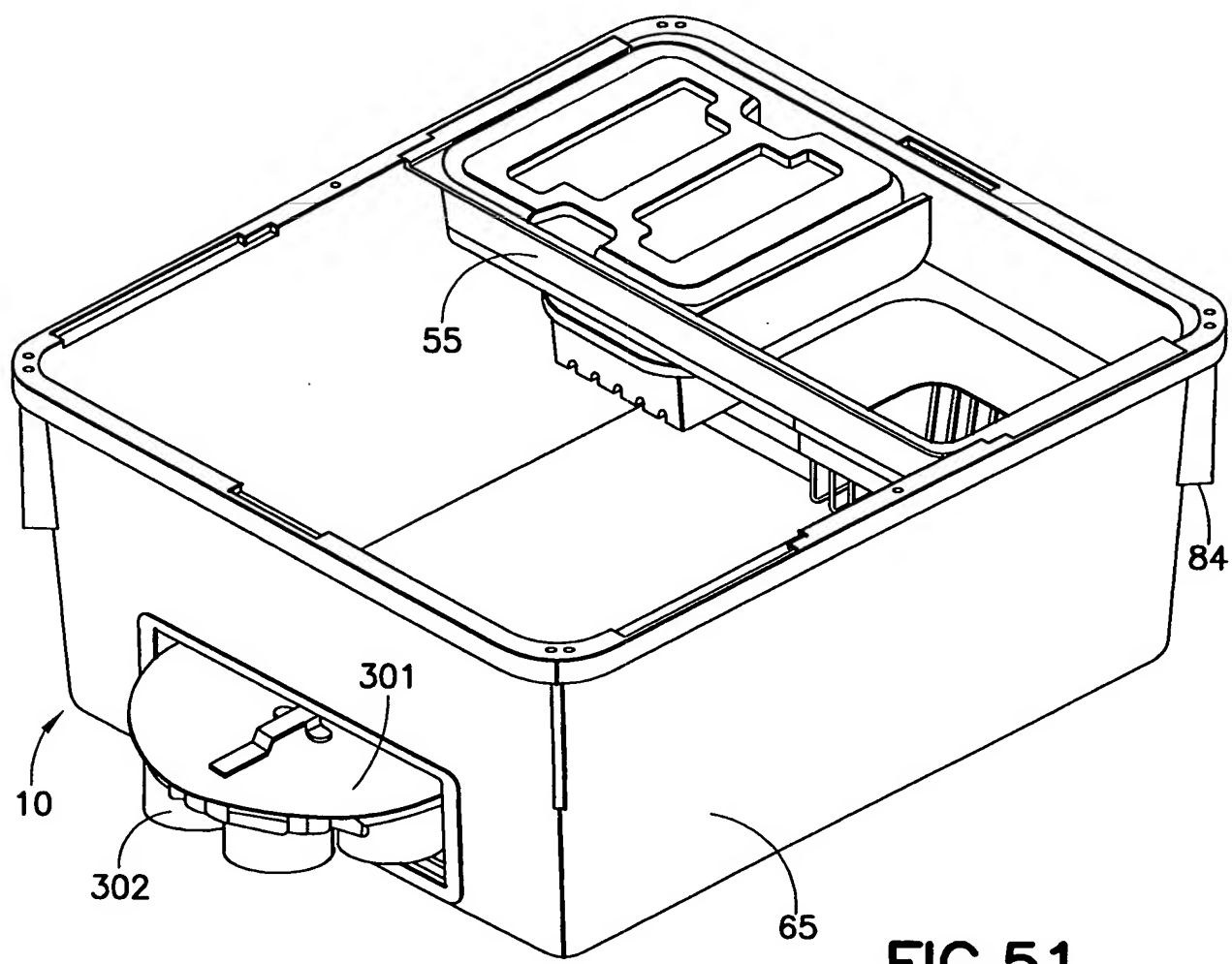


FIG.51

30/35

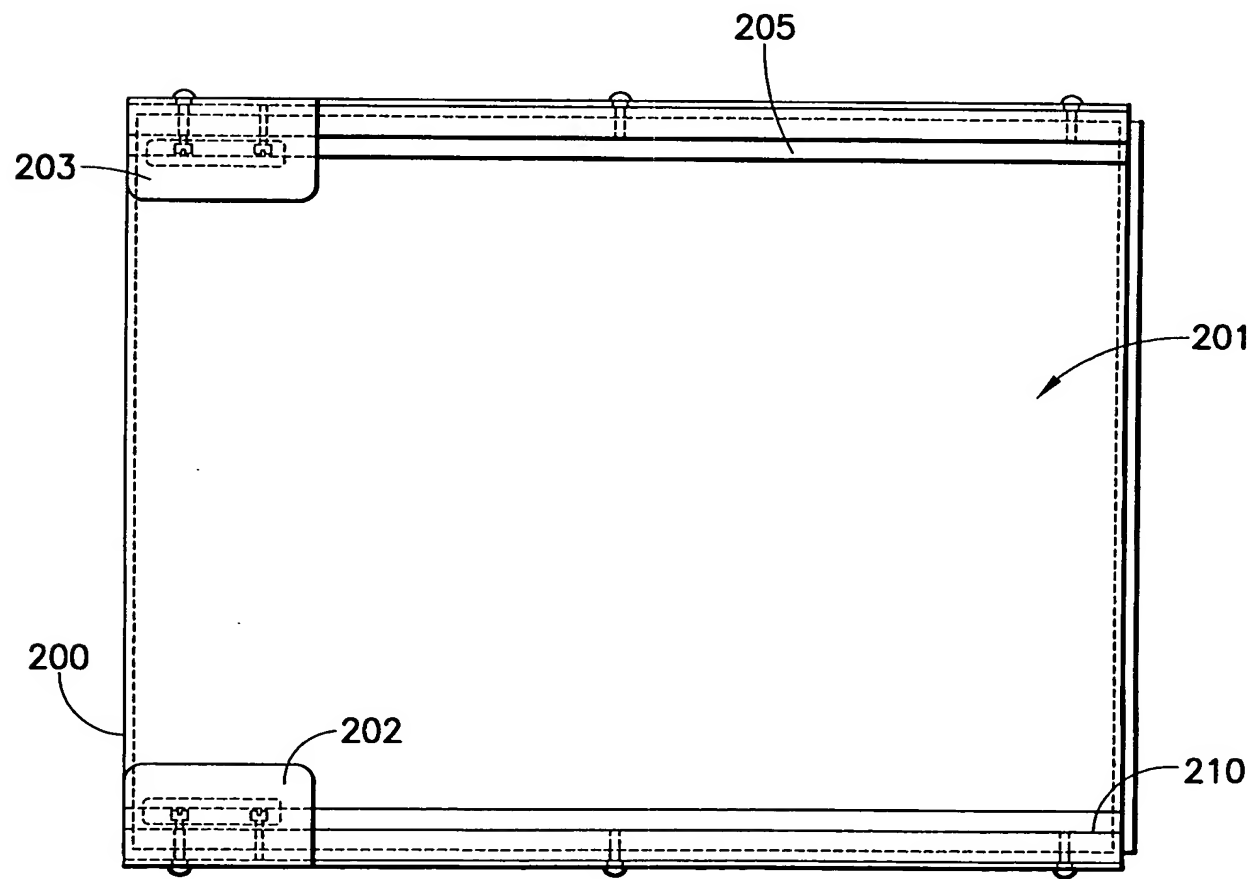
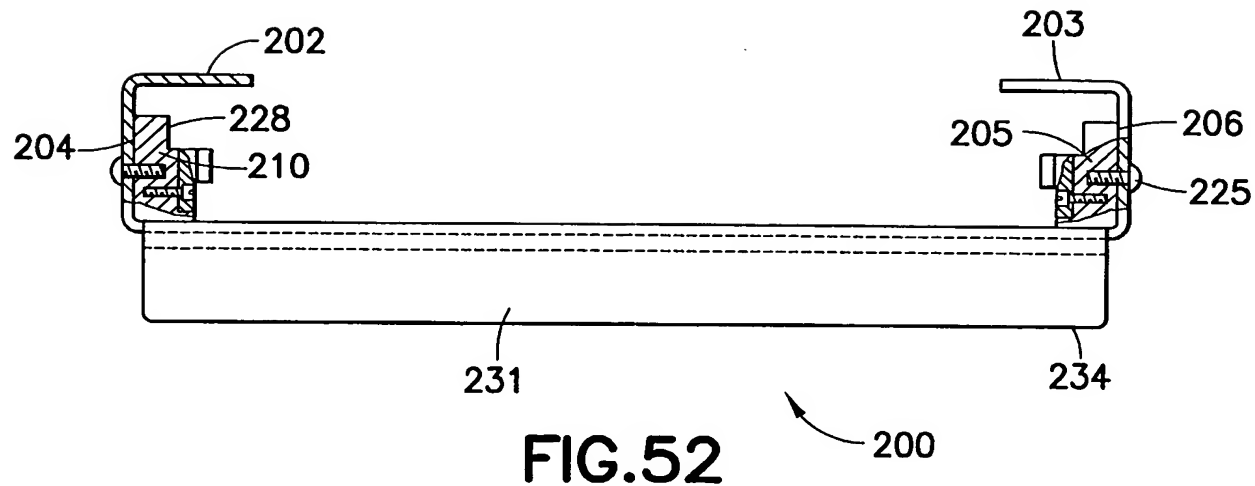
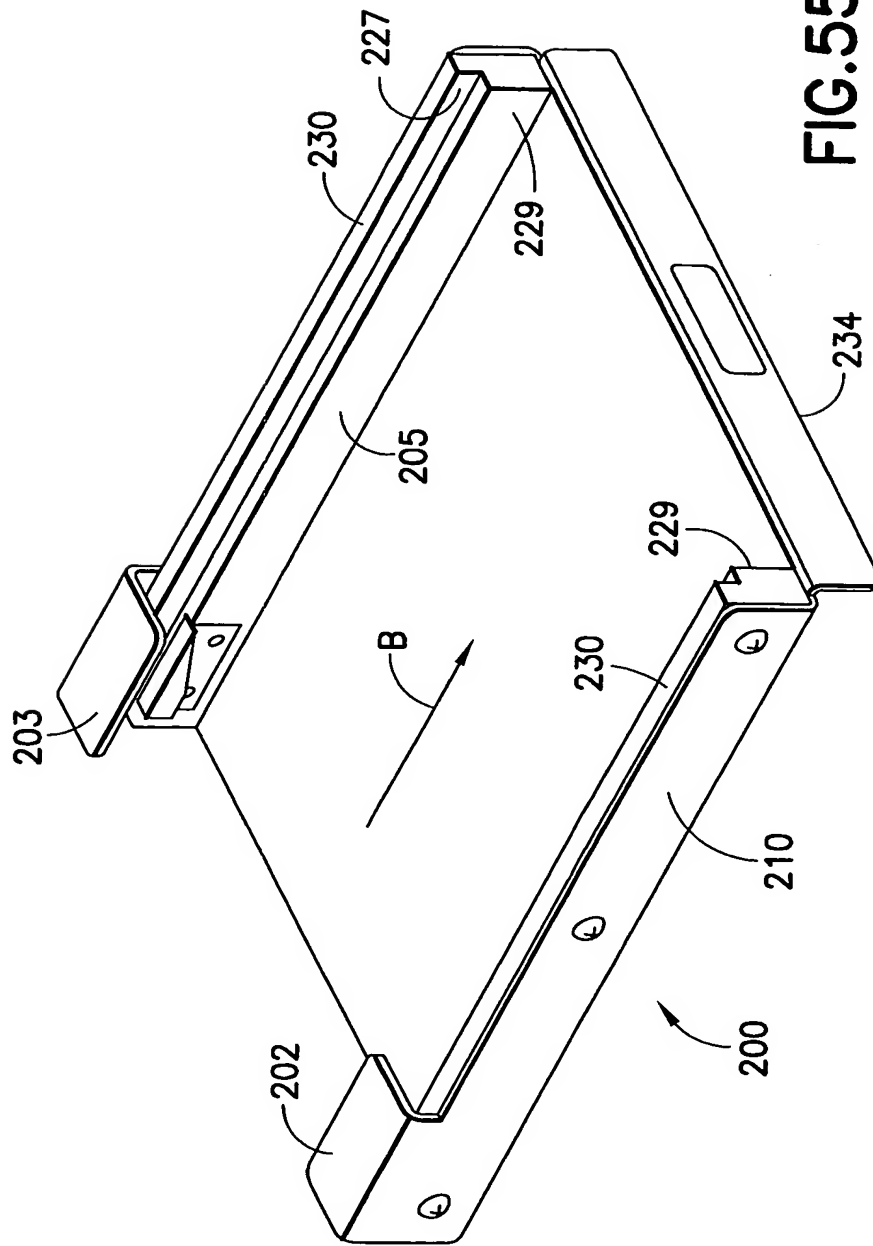
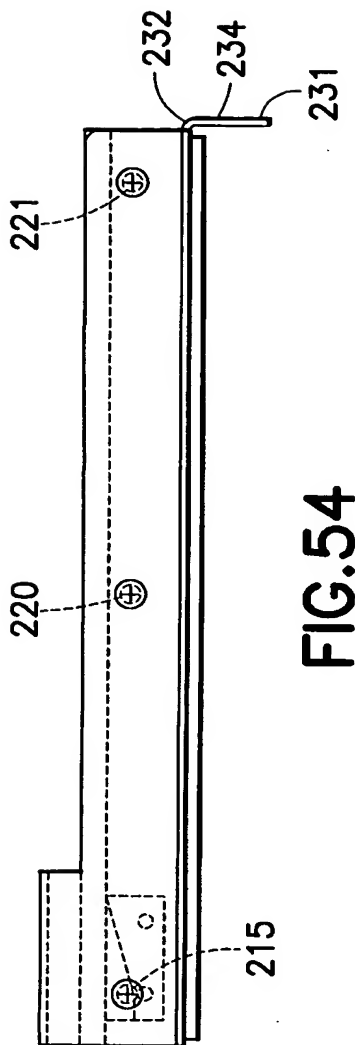


FIG. 53



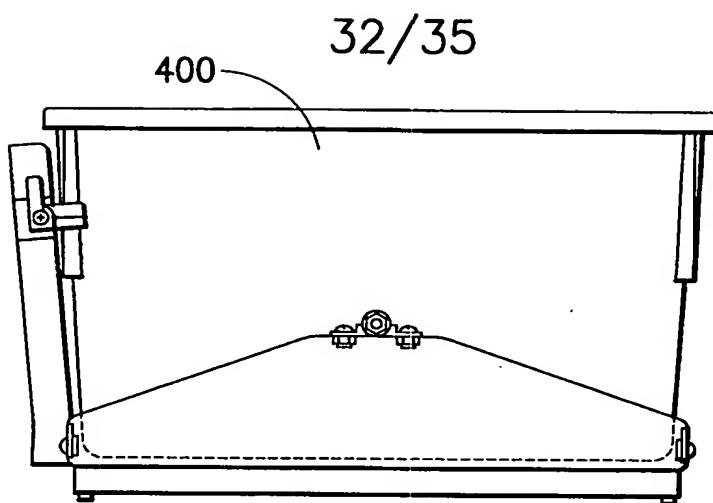


FIG.56

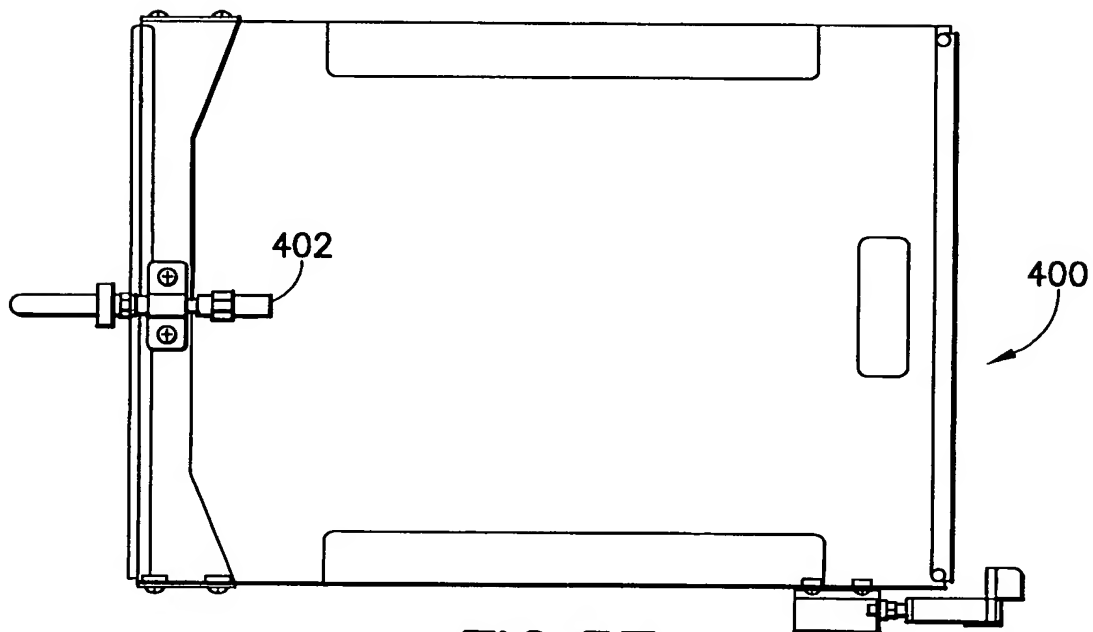


FIG.57

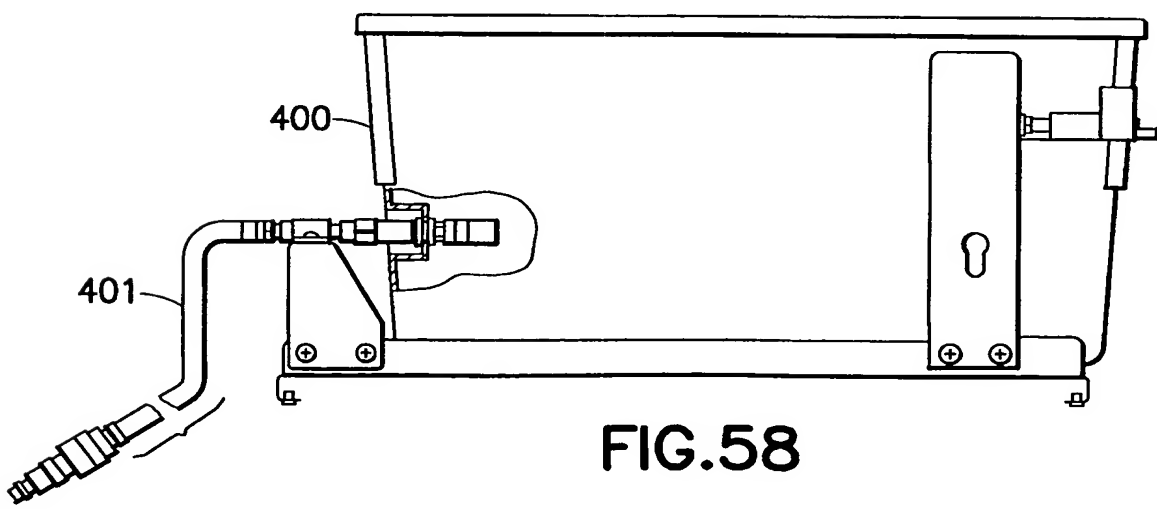


FIG.58

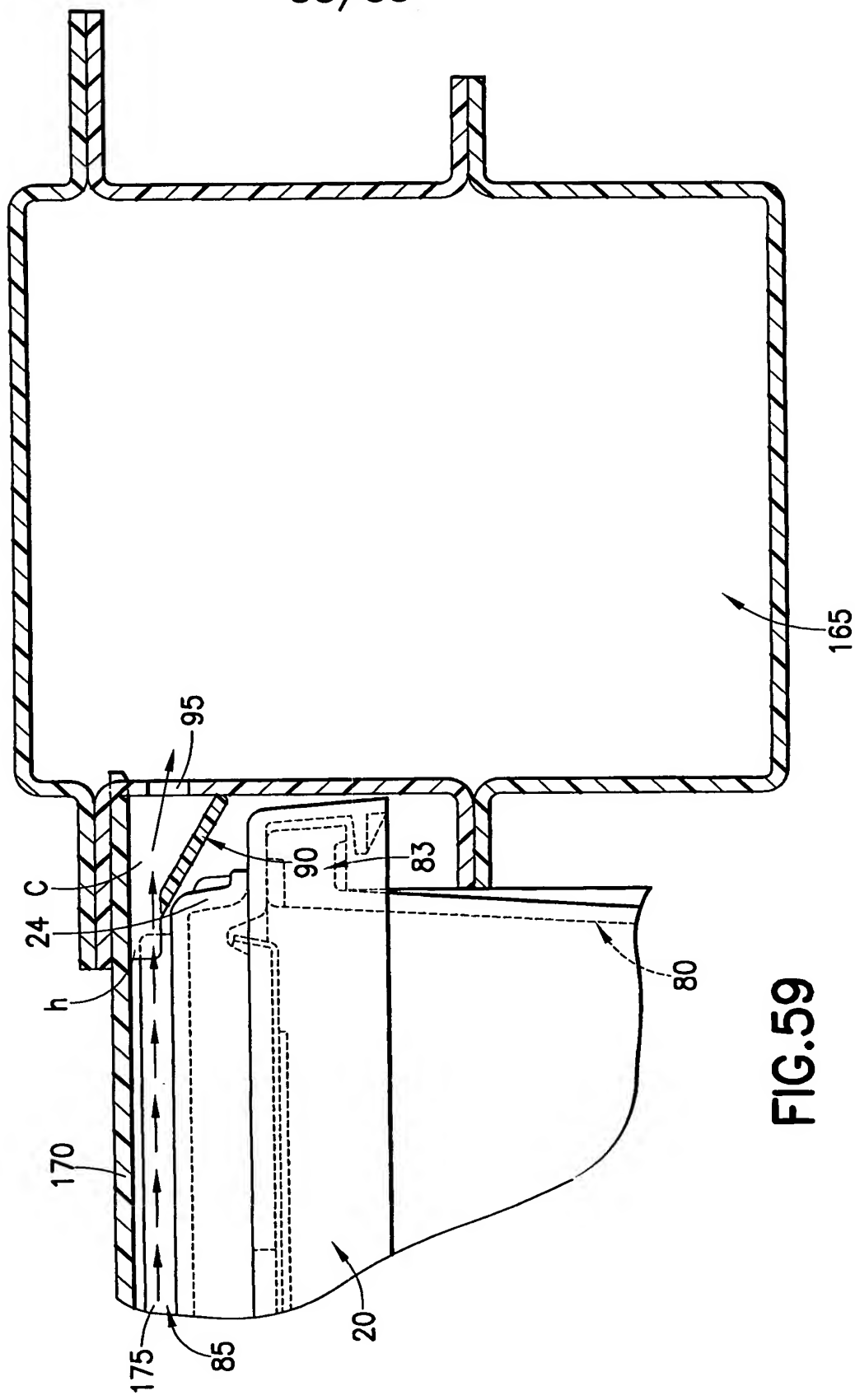


FIG. 59

34/35

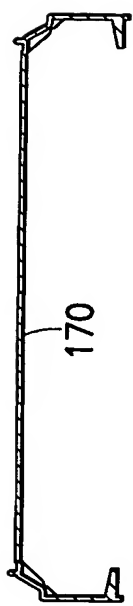


FIG.62

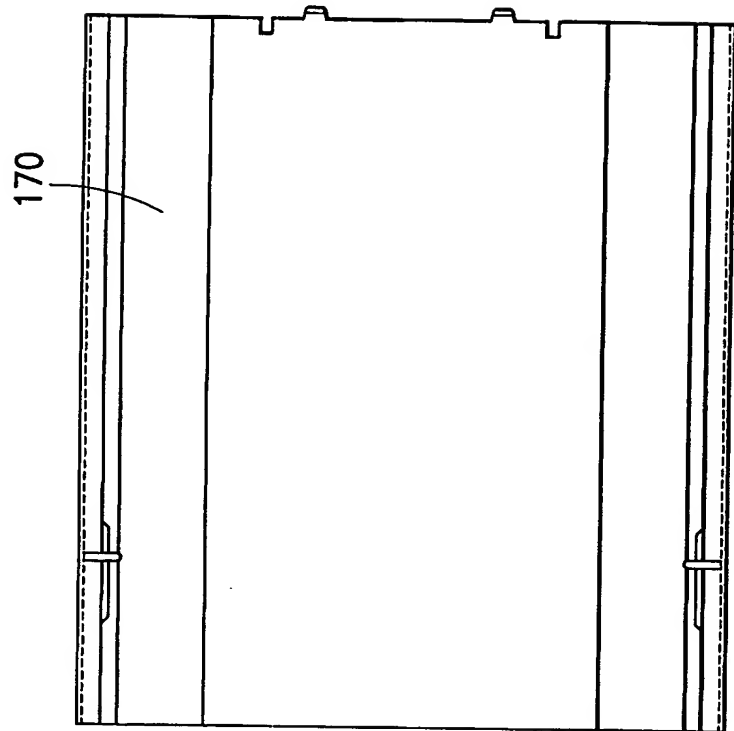


FIG.63

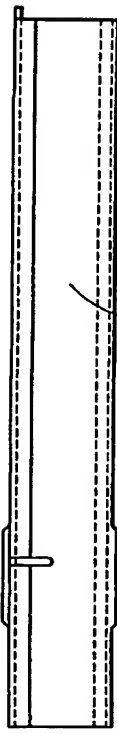


FIG.60

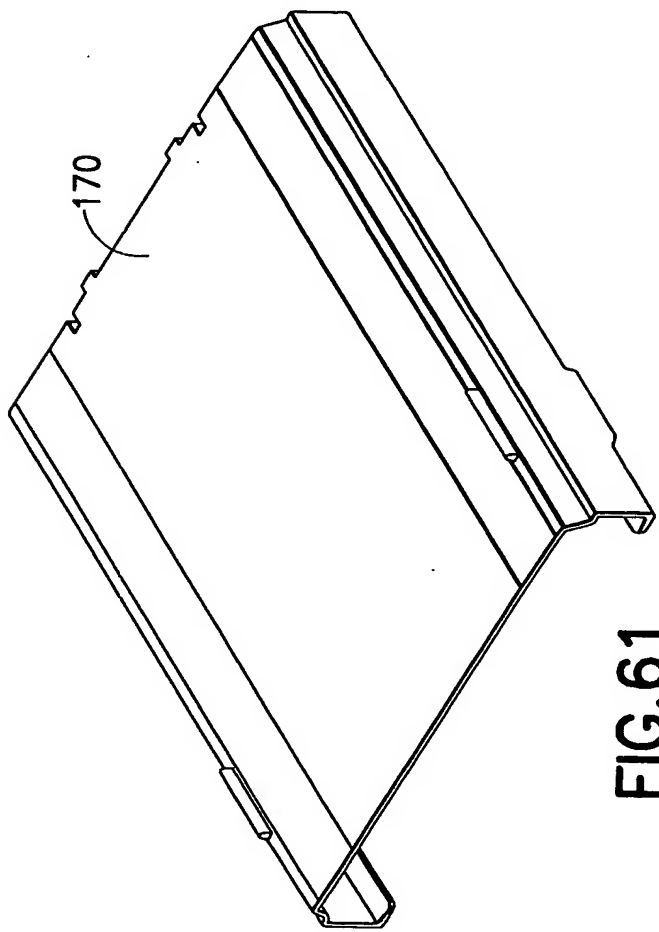


FIG.61

35/35

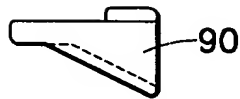


FIG.64

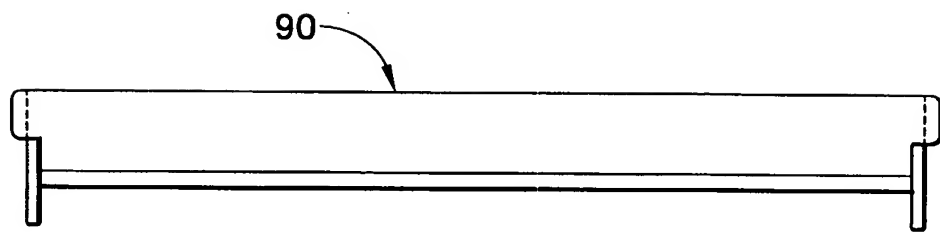


FIG.65

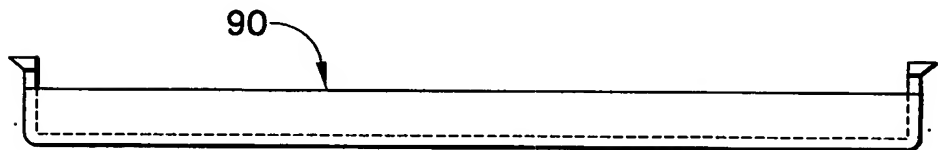


FIG.66

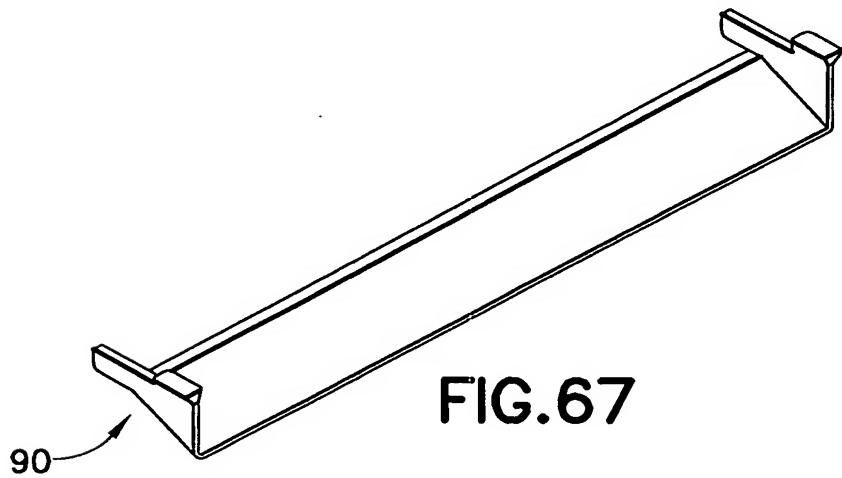


FIG.67